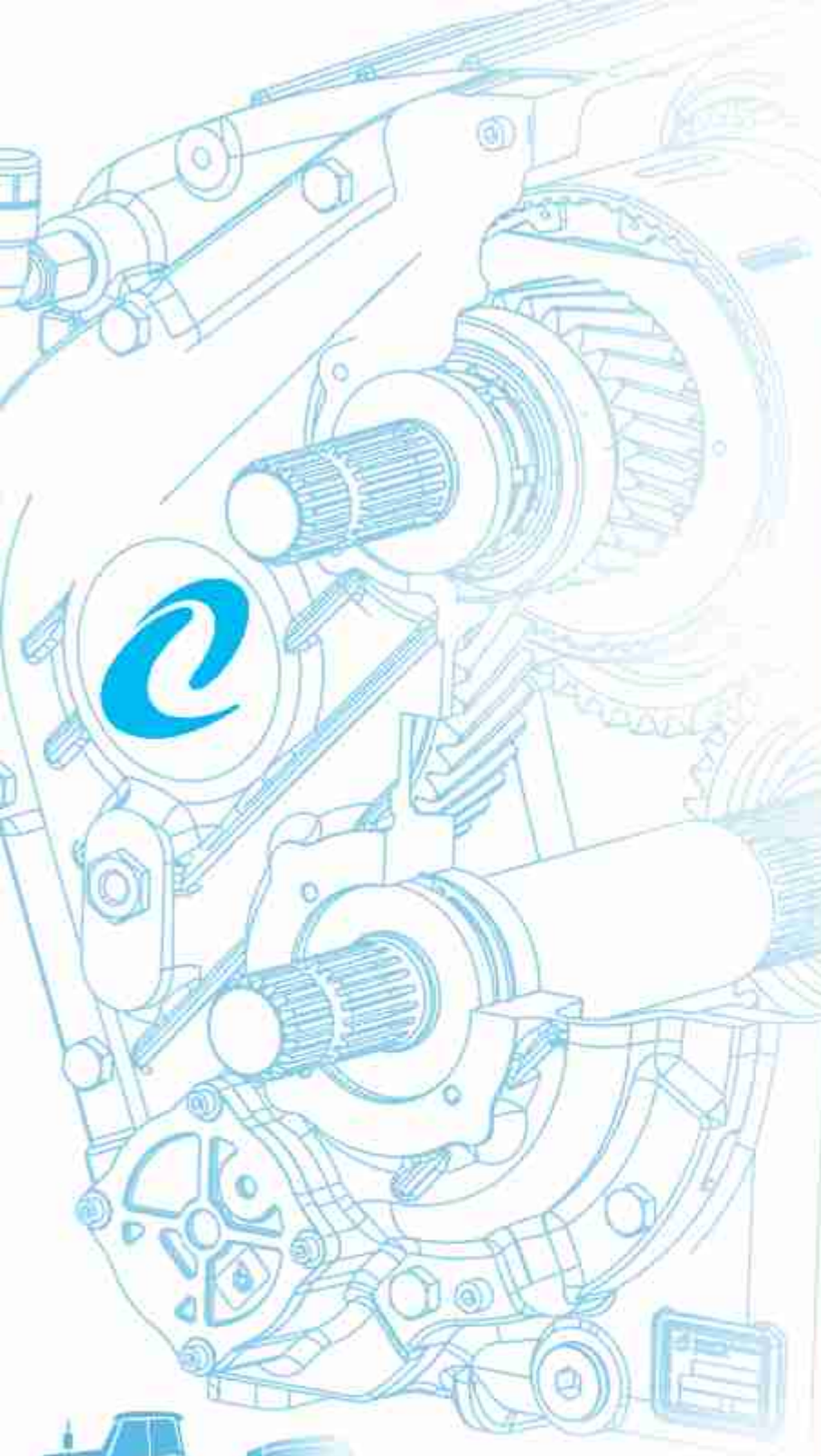




comer industries

GEARBOXES



		Applicazioni <i>Applications</i>	p.
Profilo aziendale	<i>Company Profile</i>		4
APPLICAZIONI STANDARD STANDARD APPLICATIONS		(0.00)	
Rinvii angolari applicazioni generiche	<i>Generic Application Angular Gearboxes</i>	 (0.01)	6
Rinvii assi paralleli applicazioni generiche	<i>Generic Application Parallel Gearboxes</i>	 (0.02)	52
MACCHINE PER LA PREPARAZIONE DEL TERRENO MACHINERY FOR LAND PREPARATION		(1.00)	
Trinciasocchi	<i>Flail Mowers</i>	 (1.01)	66
Falciadistruggierba	<i>Rotary Mowers</i>	 (1.02)	86
Decespugliatrici	<i>Rotary Cutters</i>	 (1.03)	
Spandiletame	<i>Manure Spreaders</i>	 (1.04)	104
Decespugliatori idraulici	<i>Hydraulic Cutters</i>	 (1.05)	108
MACCHINE PER LA LAVORAZIONE DEL TERRENO MACHINERY FOR SOIL TILLAGE		(2.00)	
Zappatrici - Fresatrici	<i>Rotary Tillers</i>	 (2.01)	112
Zappatrici multiple	<i>Multiple Rotary Tillers</i>	 (2.02)	
Erci rotanti	<i>Rotary Harrows</i>	 (2.03)	
Trivelle	<i>Post Hole Diggers</i>	 (2.04)	146
MACCHINE PER IL TRATTAMENTO DELLE COLTURE MACHINERY FOR PLANT AND CROP TREATMENT		(3.00)	
Atomizzatori	<i>Sprayers</i>	 (3.01)	154

			Applicazioni Applications	p.
MACCHINE PER IL TRATTAMENTO DELLE COLTURE MACHINERY FOR PLANT AND CROP TREATMENT			(3.00)	
	Spandiconcime	<i>Fertilizer Spreaders</i>	 (3.02)	164
	Pompe centrifughe per irrigazione	<i>Centrifugal Pumps for Irrigation</i>	 (3.03)	170
	Irrigatori a bobina	<i>Irrigation Reels</i>	 (3.04)	
MACCHINE PER FIENAGIONE MACHINERY FOR FORAGE AND HAY			(4.00)	
	Falciatrici rotative	<i>Cutter Bars</i>	 (4.01)	182
	Giroandanatori	<i>Rotary Rakes</i>	 (4.02)	194
	Spandifieno rotativ	<i>Rotary Tedders</i>	 (4.05)	
	Presse raccoglitrice	<i>Round Balers</i>	 (4.04)	210
MACCHINE PER LA MISCELAZIONE E DISTRIBUZIONE FORAGGIO MACHINERY FOR MIXING AND DISTRIBUTION OF FORAGE			(4.00)	
	Carri miscelatori	<i>Feed Mixer Machines</i>	 (4.06)	216
	Lancia paglia	<i>Straw Blower</i>	 (4.09)	
MACCHINE PER TESTATE DA MAIS E CEREALI MACHINERY FOR CORN HEADER AND GRAIN HEADER			(4.00)	
	Punte da mais	<i>Corn Headers</i>		238
	Gruppi per testate da grano e girasoli	<i>Grain Header and Sunflower Headers</i>	 (4.10)	244
APPLICAZIONI VARIE MISCELLANEOUS APPLICATIONS			(5.00)	
	Gruppi elettrogeni	<i>P.T.O. Generators</i>	 (5.01)	250
	Seghe circolari - a nastro	<i>Circular Saws - Belt Saws</i>	 (5.02)	

		Applicazioni Applications	p.
MIETITREBBIA E TRINCIA SEMOVENTE COMBINE AND FORAGE HARVESTER		(6.00)	
Cinematismi per mietitrebbie	<i>Combine Harvester Solution</i>	 (6.01)	264
Cinematismi per trincia semoventi	<i>Forage Harvester Driveline Solution</i>	 (6.02)	266
Cinematismi per macchine semoventi	<i>Self-propelled Windrower Solution</i>	 (6.03)	268
INDICE ANALITICO ANALYTICAL INDEX			270

i	Rapporto di riduzione <i>Reduction ratio</i>
	Rinvio <i>Gear unit 1:1 ratio</i>
	Moltiplicatore <i>Speed increasing unit</i>
	Riduttore <i>Speed reduction unit</i>
	Quantità lubrificant <i>Oil (or grease) quantity</i>
	Peso <i>Weight</i>
CW	Rotazione oraria <i>Clock Wise Rotation</i>
CCW	Rotazione antioraria <i>Counter Clock Wise Rotation</i>

	Alberi scanalati maschio <i>Splined male shafts</i>
	Albero cilindrico maschio con linguetta <i>Cylindrical male shaft with key</i>
	Albero cilindrico femmina con linguetta <i>Cylindrical female shaft with key</i>
	Albero cilindrico maschio con fori ortogonali <i>Cylindrical male shaft with cross holes</i>
	Albero scanalato femmina <i>Splined female shafts</i>
	Albero conico maschio <i>Conical male shaft</i>
	Albero esagonale femmina <i>Hexagonal female shaft</i>

Comer Industries è leader globale nelle **soluzioni di meccatronica** e nei **sistemi integrati** per la trasmissione di potenza, destinati ai **principali costruttori mondiali di macchine per l'agricoltura e l'industria**.

L'attività produttiva è strutturata su **cinque stabilimenti in Italia** nelle province di Reggio Emilia, Mantova e Matera, a cui si aggiungono uno stabilimento in **Cina** (Pinghu) e uno in **India** (Bangalore).

Per sviluppare e testare soluzioni all'avanguardia, Comer Industries si avvale del proprio **Centro Ricerche di Meccatronica**, nato nel 1996 e dotato delle ultime tecnologie e strumenti di sperimentazione.

Gli **stabilimenti** Comer Industries nel mondo sono stati progettati secondo i principi del **World Class Manufacturing (WCM)**, una metodologia produttiva integrata di ispirazione giapponese ma sviluppata negli USA negli anni '90 che coinvolge l'intera organizzazione, dalla sicurezza all'ambiente, dalla manutenzione alla logistica e alla qualità, con l'obiettivo della sistematica riduzione degli sprechi per ottenere zero difetti, zero guasti, zero incidenti e zero scorte.

Comer Industries progetta, realizza e si propone al mercato con un'ampia gamma di **trasmissioni standard e soluzioni per la trasmissione di potenza personalizzate**, come gearboxes, driveshafts, planetary gearboxes e powertrain per applicazioni industriali e agricole.

Una completa **gamma standard di riduttori angolari e ad assi paralleli multifunzione**, adatti a varie tipologie di macchine agricole, sono soluzioni in grado di rispondere alle domande del mercato. Possono essere integrati con gli altri prodotti Comer Industries di gamma quali Powertrain, Driveshafts e Planetary Drives per formare una soluzione completa della trasmissione di potenza richiesta dall'applicazione.

Comer Industries può offrire inoltre **prodotti standard per applicazioni specifiche**, come, ad esempio, gearboxes per macchine dedicate alla preparazione e lavorazione del terreno, per la miscelazione e la distribuzione del foraggio.

Trasmissioni di potenza personalizzate possono essere prodotte per una grande varietà di applicazioni, in grado di soddisfare le necessità dei costruttori.

Comer Industries presidia i principali mercati esteri con le proprie **filiali commerciali** in Germania, Regno Unito, Stati Uniti, Brasile, Cina e India.





Comer Industries is a global leader in **mechatronic solutions** and **integrated systems for power transmission**, supplied to **major manufacturers of agricultural and industrial machinery** worldwide.

Industrial operations are structured in **five plants in Italy**, one facility in **China (Pinghu)** and one in **India (Bangalore)**.

To develop and test advanced product solutions, Comer Industries relies on its **Mechatronics Research Center**, established in 1996 and equipped with the latest technologies and experimental tools.

Comer Industries plants worldwide have been designed following the principles of **World Class Manufacturing (WCM)**, a Japanese work-based integrated production methodology developed in the USA in the 1990s which involves the entire organization, from safety to environment, maintenance, logistics and quality. It targets the elimination of all wastes with the ultimate objective of achieving zero defects, zero accidents, zero breakdowns and zero inventory.

Comer Industries designs, manufactures and offers a wide product range of **standard and highly customized advanced power transmissions** such as gearboxes, driveshafts, planetary gearboxes and powertrain for agricultural and industrial applications.

A complete **standard product range of bevel and parallel axis gearboxes**, suitable for several agricultural equipment are solutions that meet main market demands. They can be integrated with other Comer Industries standard products from the ranges Powertrain, Driveshafts and Planetary Drives to form a complete power transmission solution as required by the specific application.

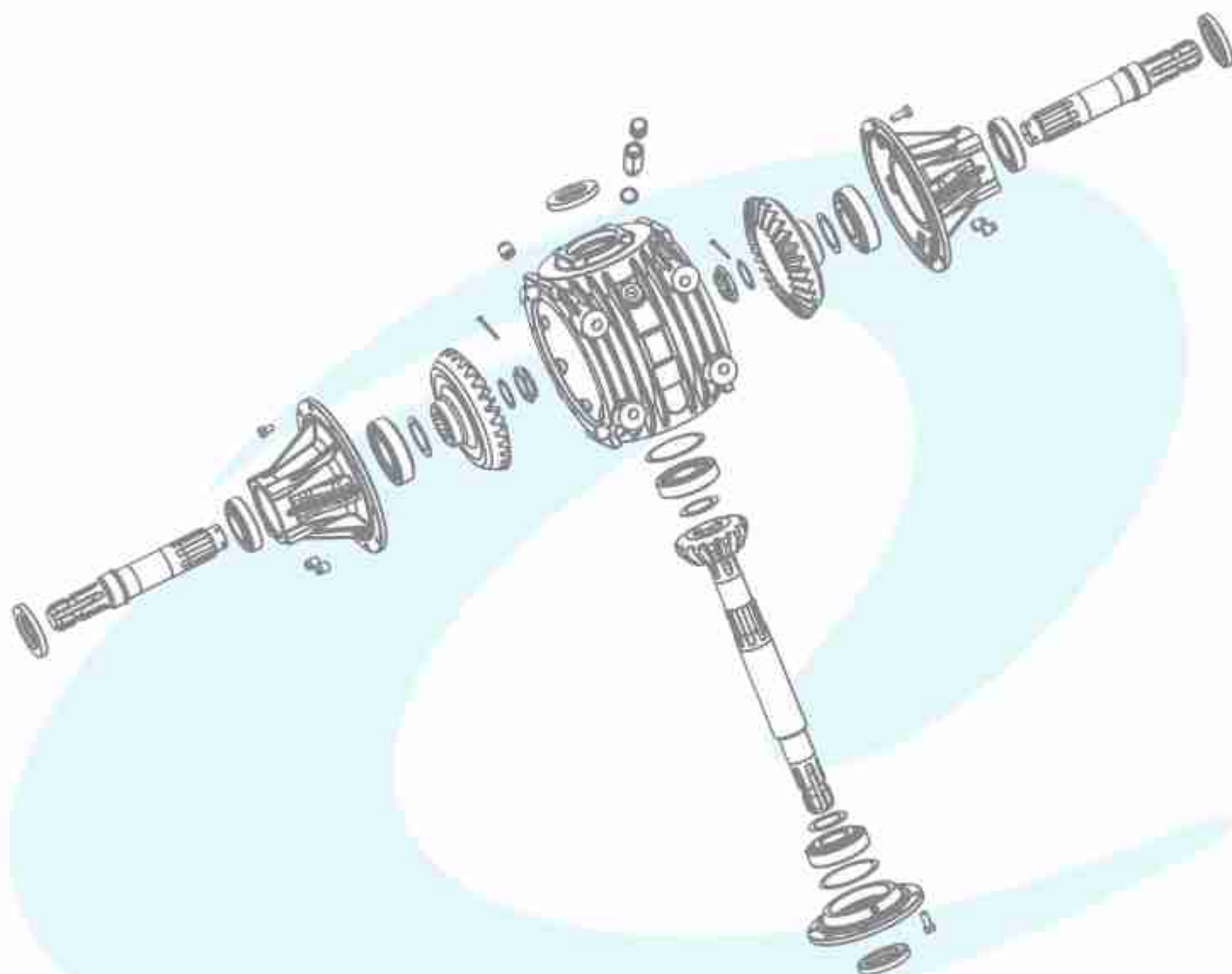
Comer Industries can also offer **standard products for specific applications**, such as gearboxes for land preparation, soil tillage, mixing and forage distribution machines.

Customized transmissions can be produced for a wide variety of applications, in order to respond to OEM's needs.

The company operates in the major world markets through its own **sales subsidiaries** in Germany, United Kingdom, United States, Brazil, China and India.



RINVII ANGOLARI ANGULAR GEARBOXES



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Gamma angolari multifunzione
Multifunction Angular Gearboxes

RINVII ANGOLARI ANGULAR GEARBOXES



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p	
L-150J	M	-	8.0	137		11
	-	1.00				
	R	-				
L-5A	M	1.90+3.00	11.0	228		12
	-	1.00				
	R	1.90+2.78				
L-25A L-25J	M	1.25+3.00	11.0	228		14
	-	1.00				
	R	1.90+3.30				
T-281A T-281J	M	1.35+2.91	17.0	292		16
	-	1.00				
	R	1.46+2.91				
T-19A	M	1.20+2.91	40.4	693		18
	-	1.00				
	R	1.46+2.91				
T-27A T-27J	M	1.35+1.92	40.5	850		20
	-	1.00				
	R	1.35+1.92				
T-28J	M	1.35	40.4	513		22
	-	-				
	R	-				
T-310A T-310J	M	1.60+3.00	31.5	337		24
	-	-				
	R	-				
T-304A	M	1.93+4.50	40.4	947		26
	-	-				
	R	1.93+4.50				
T-278A	M	1.92+2.91	54.0	1212		28
	-	1.00				
	R	1.35+2.91				

RINVII ANGOLARI ANGULAR GEARBOXES

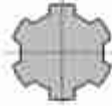
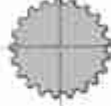
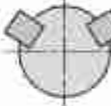
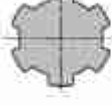


	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts			p.
T-311A T-311J	M 1.60+3.00	44.4	449				30
	-						
	R						
T-312A T-312J T-312ALL	M 1.60+3.00	76.5	709				32
	-						
	R						
T-312HD	M 3.17+3.91	50	146				34
	-						
	R						
T-290A	M 1.46+3.00	69.8	1628				36
	-						
	R 1.47+3.00						
T-290HD	M 3.00	96	1694				38
	-						
	R 3.00						
T-292B	M 1.46+1.86	62.5	1576				39
	-						
	R 1.47+1.86						
T-279A/J	M 1.35+1.50	73.5	1533				40
	-						
	R 1.35						
T-22A	M 1.60+6.14	72.1	2007				42
	-						
	R 1.60+6.14						
T-269A	M 1.35+1.63	77.3	1747				44
	-						
	R 1.35+1.63						
T-269B	M 1.42+3.00	77.3	2007				45
	- 1.00						
	R 1.42+3.00						

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

RINVII ANGOLARI ANGULAR GEARBOXES



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
T-301B	M   1.35+1.93	152.2	7831			46
	-   1.00					
	R   1.35+3.00					
T-331A	M   1.35+3.27	331.0	4891		 	48
	-   1.00					
	R   1.35+3.27					
T-332A	M   1.94	257.8	6432			50
	-  					
	R   1.90+4.25					



Questa pagina è lasciata intenzionalmente bianca.
(This page is intentionally left blank)

L-150J

Code 150.8



(0.01)

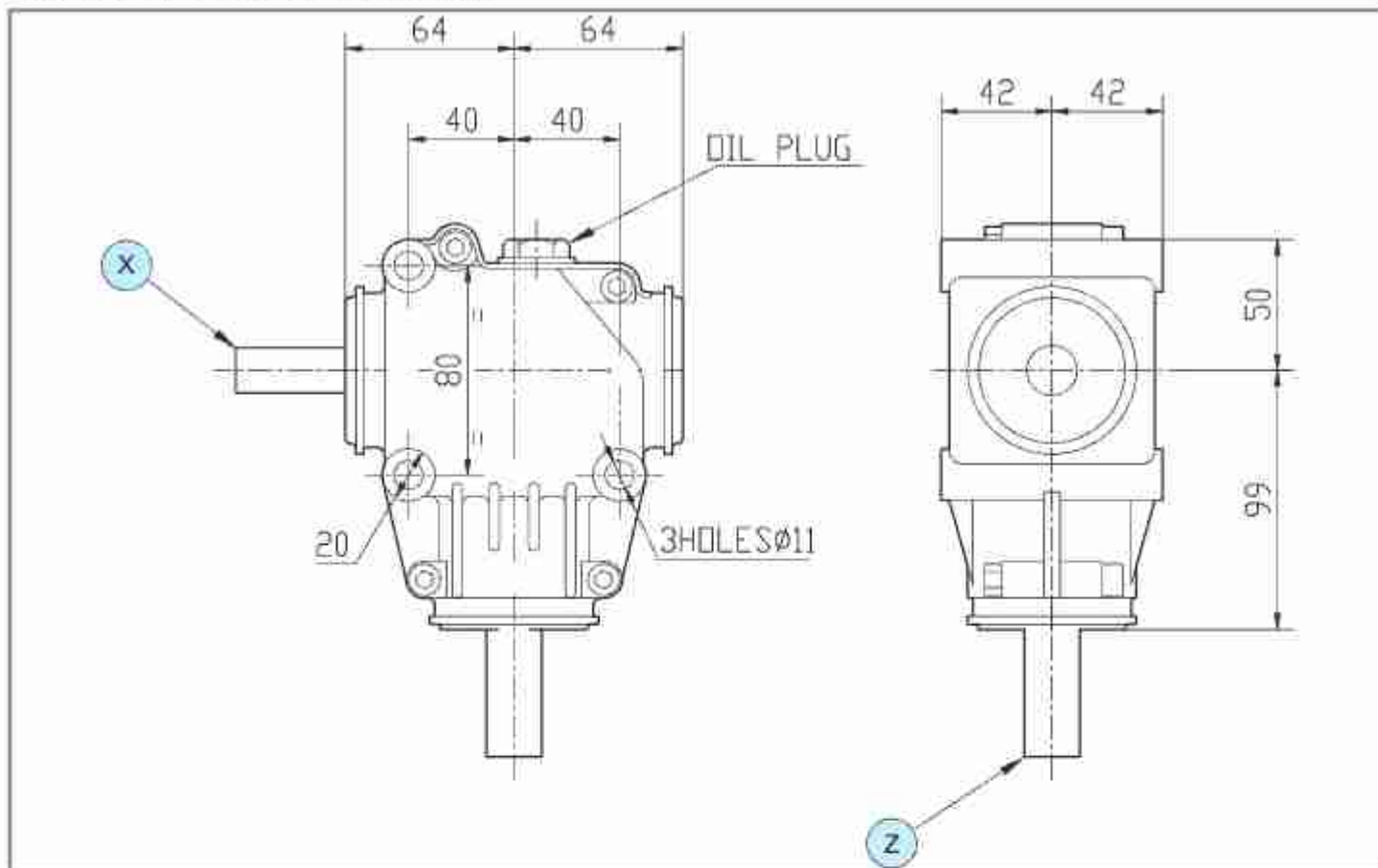


kg (kg) 3.5

kg (kg) 0.2

Pinoli angolari
Angular Gearboxes

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
	1.00	540	8.0	137		-		Z	-	9.150.800		std
	1.00	540	8.0	137		-		Z	-	9.150.810		std
	1.00	540	8.0	137		-		Z	-	9.150.885		std

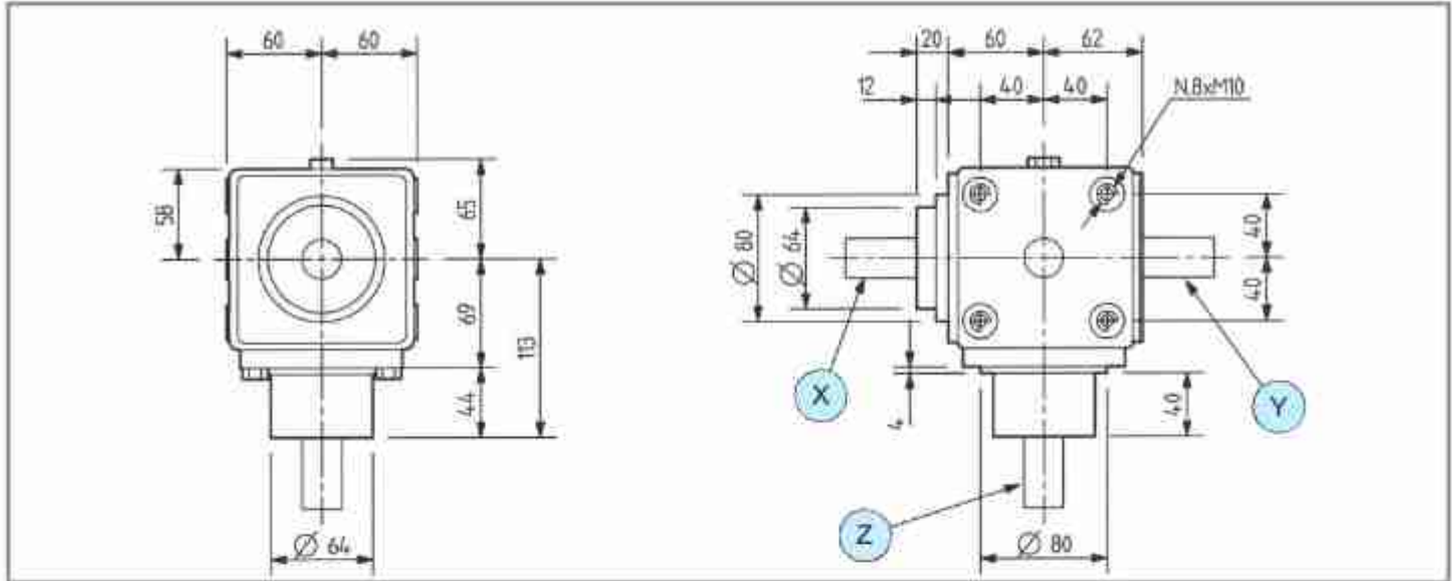
L-5A

Code 104



kg (kg) 6 II 0,4

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
				X	Y	Z				
M →	3.00	540	5.1	29	-	-	X	1 CCW	9.104.628	std
	3.00	540	5.1	29	-	-	X	1 CCW	9.104.630	std
	3.00	540	5.1	29	-	-	X	1 CCW	9.104.648	std
	2.78	540	5.1	31	-	-	Z	-	9.104.381	std
	1.90	540	11.0	99	-	-	Z	-	9.104.322	std
	1.90	540	11.0	99	-	-	Y	-	9.104.906	std
	1.90	540	11.0	99	-	-	Y	-	9.104.368	std
← M	1.35	540	9.9	126	-	-	Z	-	9.104.484	std
	1.00	540	11.0	189	-	-	Z	-	9.104.000	std
	1.00	540	11.0	189	-	-	Z	-	9.104.010	std
	1.00	540	11.0	189	-	-	Z	-	9.104.006	std
	1.00	540	11.0	189	-	-	Z	-	9.104.016	std

L-5A

Code 104



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input	Features	Code	Mounting		
	1.00	540	11,0	189		-		Z	-	9.104.203		std	
		1.90	540	7,0	228				Z	-	9.104.013		std
		1.90	540	7,0	228		-		Z	-	9.104.014		std
		1.90	540	7,0	228		-		Z	-	9.104.487		std
		1.90	540	7,0	228	-			Z	-	9.104.024		std
		2.78	540	2,9	138				Z	-	9.104.037		std
		2.78	540	2,9	138	-			Z	-	9.104.142		std

L-25J

Code 124.8

L-25A

Code 124



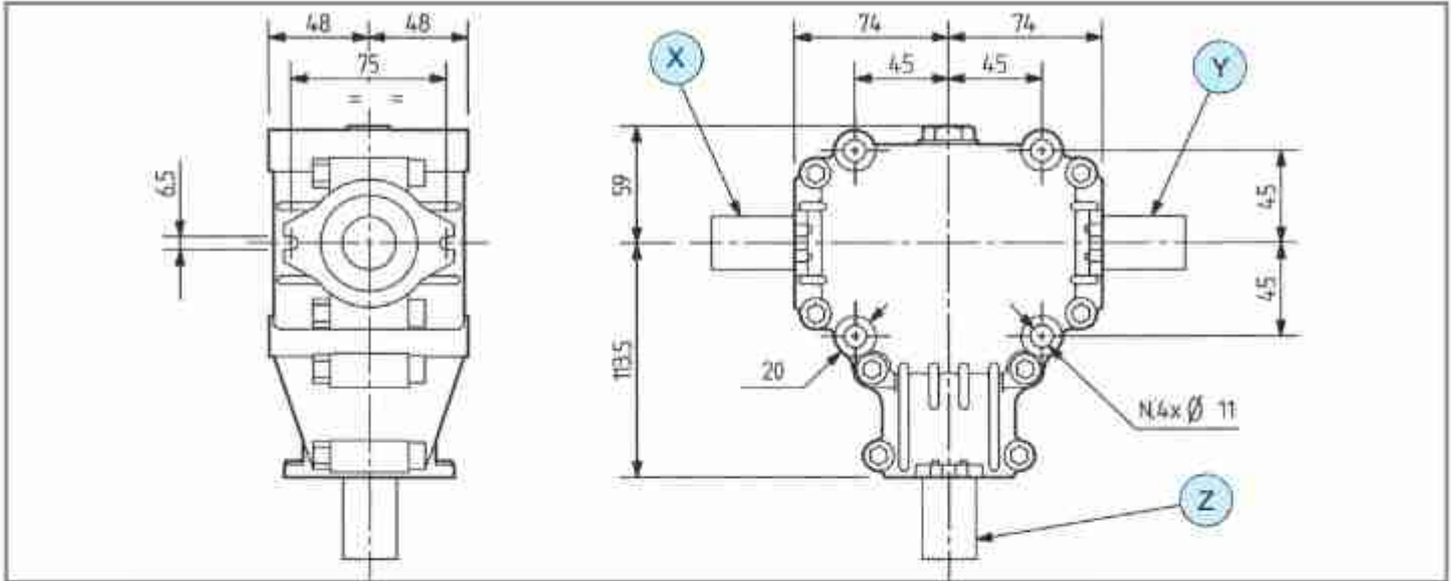
(0.01)



[kg] 4.1

[kg] 0.35

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

i	N ₁ [rpm]	P [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting			
				X	Y	Z			21	22	std	
3.00	540	11.0	63		-		X	1	9.124.895			std
3.00	540	5.1	29		-		X	1	9.124.878			std
3.00	540	5.1	29		-		X	1	9.124.879			std
2.78	540	5.1	31		-		X	-	9.124.034			std
1.90	540	11.0	99				Z	-	9.124.912			std
1.90	540	11.0	99				Z	-	9.124.032			std
1.90	540	11.0	99		-		X	-	9.124.019			std
1.90	540	11.0	99				X	-	9.124.020			std
1.90	540	11.0	99		-		X	-	9.124.873			std
1.90	540	11.0	99		-		X	-	9.124.874			std
1.35	540	9.9	126		-		Z	-	9.124.880			std
1.25	675	10.0	110		-		Z	-	9.124.897			std



L-25J

Code 124.8

L-25A

Code 124



Rinvit angolari
Angular Gearboxes

	I	N _i [rpm]	P _i [kW]	M _a [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M → →	1.25	540	10.0	137				Z	-	9.124.896		std
	1.00	540	11.0	189		-		Z	-	9.124.800		std
	1.00	540	11.0	189		-		Z	-	9.124.813		std
	1.00	540	11.0	189		-		Z	-	9.124.870		std
	1.00	540	11.0	189		-		Z	-	9.124.881		std
	1.00	540	11.0	189				Z	-	9.124.006		std
	1.00	540	11.0	189		-		Z	-	9.124.012		std
	1.00	540	11.0	189				Z	-	9.124.017		std
	1.00	540	11.0	189				Z	-	9.124.806		std
	- → →	1.35	540	8.1	386		-		Z	-	9.124.011	
1.35		540	8.1	188				Z	-	9.124.016		std
1.35		540	8.1	185				Z	-	9.124.018		std
1.90		540	7.0	228		-		Z	-	9.124.004		std
1.90		540	7.0	228		-		Z	-	9.124.019		std
2.78		540	2.9	138		-		Z	-	9.124.021		std
2.78		540	2.9	138				Y	-	9.124.022		std
2.78		540	2.9	138		-		Z	-	9.124.671		std
3.30		540	2.2	125				Z	-	9.124.111		std

T-281J

T-281A

Code 281.8

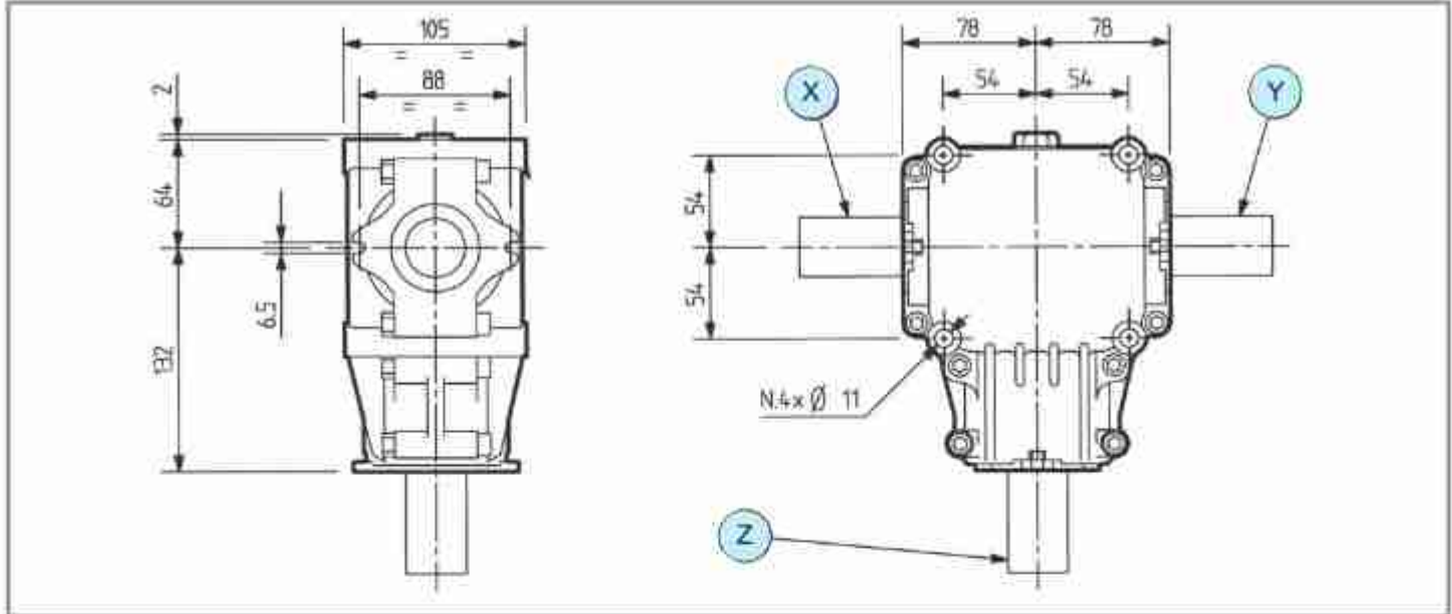
Code 281



kg (kg) 7

oil II 0.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting			
				X	Y	Z						
M →	2.91	540	8.1	48	X	Y	Z	X	-	9.281.024		std
	2.91	540	8.1	48	X	-	Z	X	1 CCW	9.281.874		std
	2.91	540	8.1	48	X	-	Z	X	1 CCW	9.281.878		std
	2.16	540	10.3	82	X	Y	Z	X	-	9.281.022		std
	1.84	540	12.5	117	X	Y	Z	Z	-	9.281.009		std
	1.84	540	12.5	117	X	-	Z	X	-	9.281.020		std
	1.84	540	12.5	117	X	Y	Z	Z	-	9.281.081		std
- →	1.35	540	14.7	187	X	-	Z	Z	-	9.281.880		std
	1.00	540	16.9	292	X	Y	Z	Z	-	9.281.012		std
	1.00	540	16.9	292	X	Y	Z	Z	-	9.281.879		std
	1.00	540	16.9	292	X	-	Z	X	-	9.281.014		std

T-281J

Code 281.8

T-281A

Code 281



Rinvit angolari
Angular Gearboxes

	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
L	1.00	540	16.9	290		-		Z	-	9.281.891		std
	1.00	540	16.9	292		-		Z	-	9.281.026		std
	1.00	540	16.9	290		-		Z	-	9.281.027		std
	1.00	540	16.9	292				Z	-	9.281.040		std
R	1.46	540	13.0	326		-		Z	-	9.281.877		std
	1.46	540	13.0	326	-			Z	-	9.281.881		std
	1.46	540	11.8	288				Z	-	9.281.000		std
	1.46	540	11.8	295				Z	-	9.281.003		std
	1.84	540	8.8	278		-		Z	-	9.281.020		std
	1.84	540	8.8	278				Z	-	9.281.008		std
	1.84	540	8.8	278				Z	-	9.281.011		std
	1.84	540	8.8	278				Z	-	9.281.029		std
	1.84	540	8.8	278				Z	-	9.281.062		std
	1.84	540	8.8	278	-			Y	-	9.281.130		std
	2.16	540	6.6	245				Z	-	9.281.022		std
	2.91	540	4.0	200				Z	-	9.281.024		std
2.91	540	4.0	200		-		Z	-	9.281.016		std	

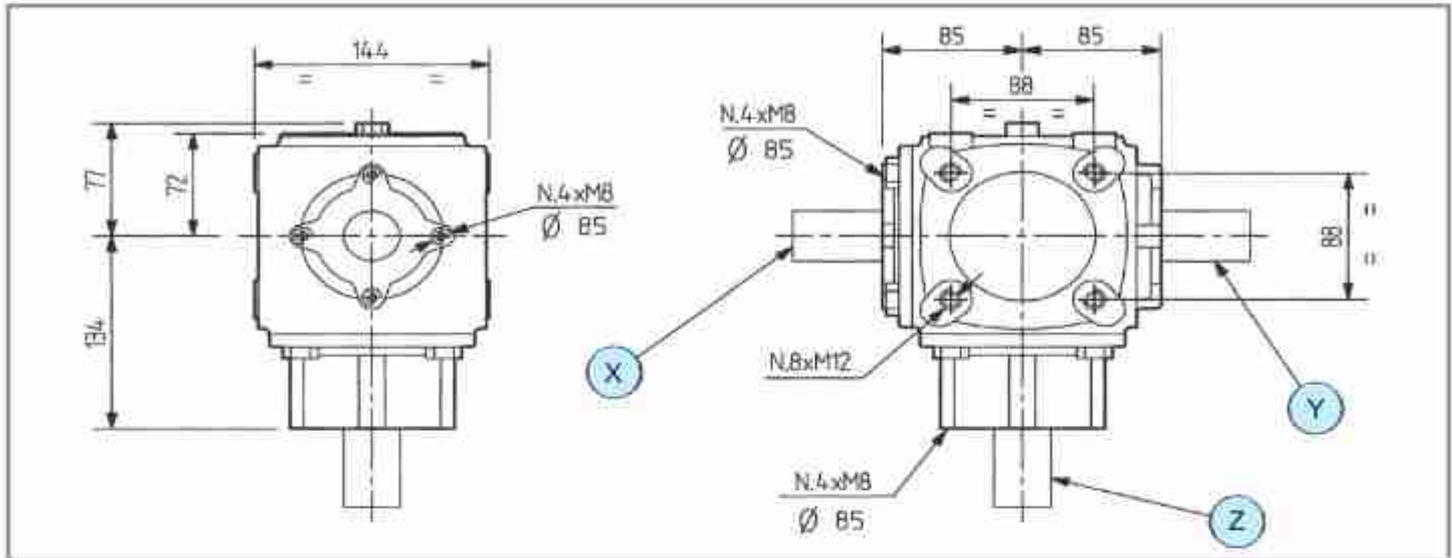
T-19A

Code 259



kg (kg) 14 II 0.9

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M →	2.91	540	7.7	45				X	-	9.259.070		std
	2.91	540	7.7	45		-		X	-	9.259.079		std
	2.91	540	7.7	45		-		X	-	9.259.080		std
	1.84	540	14.7	137				Z	-	9.259.918		std
	1.84	540	14.7	137				X	-	9.259.013		std
	1.84	540	14.7	137				X	-	9.259.021		std
	1.84	540	14.7	137		-		X	-	9.259.012		std
	1.84	540	14.7	137				Z	-	9.259.223		std
	1.46	540	20.6	241				X	-	9.259.000		std
1.46	540	14.7	173	-			Y	-	9.259.915		std	
→ M	1.00	540	40.4	693		4 shafts		-	-	9.259.243		std
	1.00	540	24.3	417		-		Z	-	9.259.005		std

T-19A

Code 259

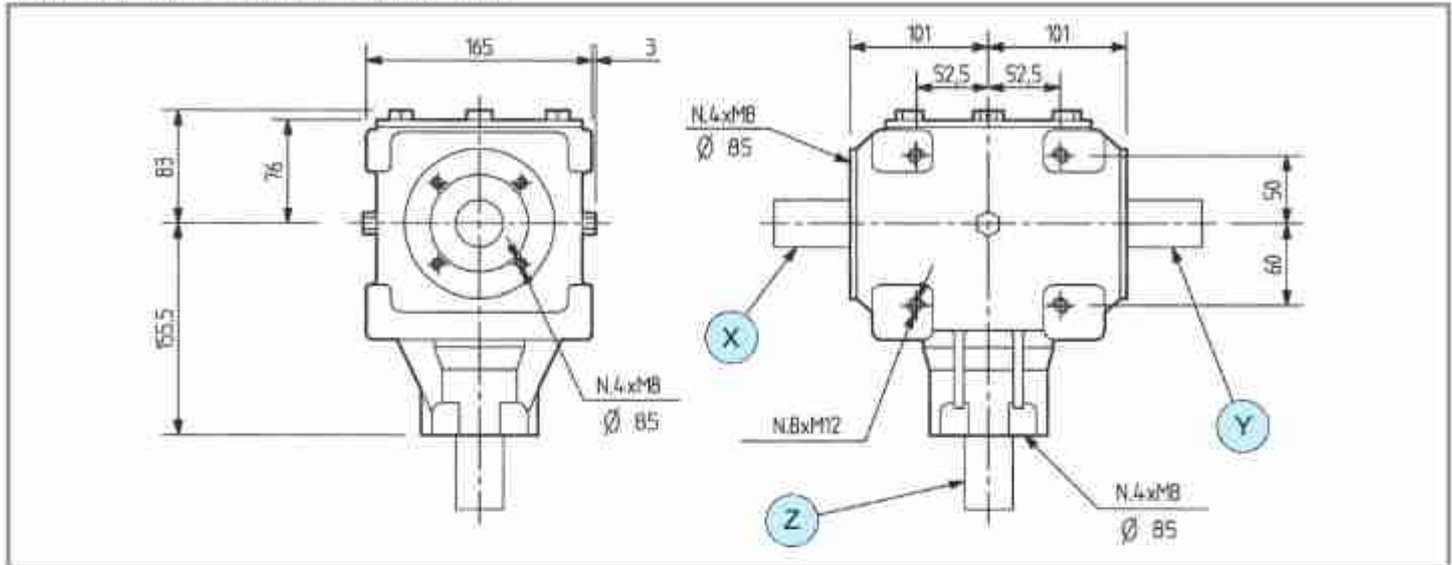


	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
L	1.00	540	24.3	417		-		Z	-	9.259.006		std
	1.00	540	24.3	417				Z	-	9.259.007		std
	1.00	540	16.9	290				Z	-	9.259.016		std
	1.00	540	16.9	290				Z	-	9.259.032		std
	1.00	540	16.9	290	-			Y	-	9.259.014		std
	1.00	540	16.9	290		-		Z	-	9.259.015		std
R	1.46	540	16.9	423				Z	-	9.259.000		std
	1.46	540	16.9	423				Z	-	9.259.010		std
	1.84	540	11.0	351		-		Z	-	9.259.012		std
	1.84	540	11.0	351		-		Z	-	9.259.239		std
	1.84	540	11.0	347				Z	-	9.259.037		std
	1.84	540	11.0	347				Z	-	9.259.557		std
	1.84	540	11.0	347				Z	-	9.259.952		std
	2.16	540	6.6	245				Z	-	9.259.048		std
	2.16	540	6.6	245		-		Z	-	9.259.263		std
	2.91	540	3.7	185				Z	-	9.259.070		std
	2.91	540	3.7	185		-		Z	-	9.259.079		std
	2.91	540	3.7	185		-		Z	-	9.259.080		std

T-27J**T-27A**Code **267.8**Code **267**

kg	(kg)	21	II	1.2
----	------	----	----	-----

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



I	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
				X	Y	Z					
1.92	540	22.1	197				Z	-	9.267.245		std
1.92	540	22.1	197				X	-	9.267.007		std
1.92	540	22.1	197	-			X	-	9.267.021		std
1.92	540	22.1	197	-			Z	-	9.267.022		std
1.92	540	22.1	197				Z	-	9.267.034		std
1.92	540	22.1	197				Z	-	9.267.023		std
1.92	540	22.1	197		-		Z	-	9.267.235		std
1.46	540	38.3	450				Z	-	9.267.042		std
1.46	540	38.3	450		-		Z	-	9.267.059		std
1.46	540	27.2	320		-		Z	-	9.267.028		std
1.35	540	39.0	495				Z	-	9.267.234		std
1.35	540	36.7	466		-		Z	-	9.267.048		std

T-27JCode **267.8****T-27A**Code **267**
Rinvii angolari
Angular Gearboxes

1 - Ruota libera / Free wheel												
	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z			20	30	std
M →	1.35	540	36.7	466		-		Z	-	9.267.845		std
- →	1.00	540	40.5	695	-			Z	-	9.267.043		std
	1.00	540	40.5	695	-			Z	-	9.267.264		std
	1.00	540	40.5	695	 L 117 e 40		 ASA 1632 Z10	Y	-	9.267.801		std
	1.00	540	40.5	695	 30x40 DIN5482	-		Z	1 ccw	9.267.601		std
	1.00	540	40.5	695				Z	-	9.267.806		std
	1.00	540	40.5	695	 L 68 e 35	-	 L 68 e 35	Z	-	9.267.105		std
	1.00	540	27.9	479	 L 68 e 35	 L 68 e 35		Z	-	9.267.013		std
	1.00	540	88.2	1513		4 shafts 		-	-	9.267.803		std
R →	1.35	540	25.7	595		-		Z	-	9.267.856		std
	1.46	540	24.3	608				Z	-	9.267.017		std
	1.92	540	15.1	497				X	-	9.267.023		std
	1.92	540	15.1	497	-			Z	-	9.267.022		std
	1.92	540	15.1	497				Z	-	9.267.007		std
	1.92	540	15.1	497		-		Z	-	9.267.021		std

T-28J

Code 268.8



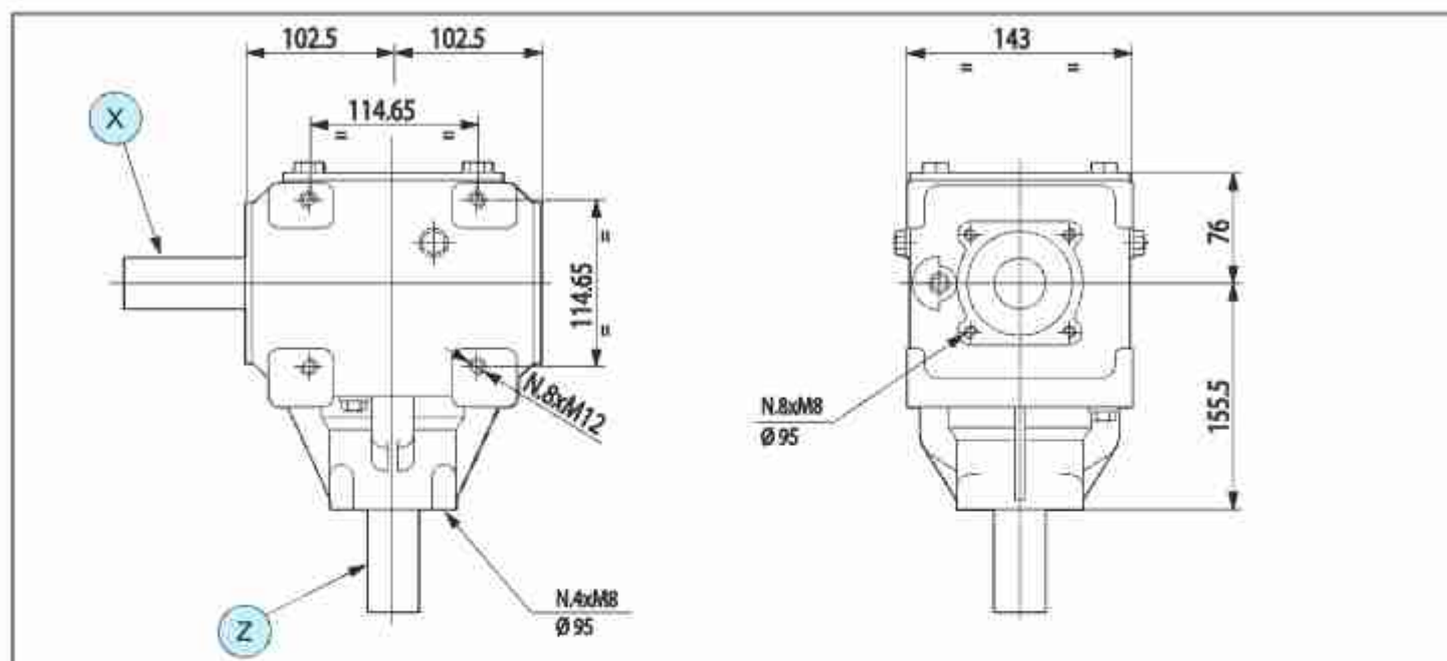
(0.01)



kg (kg)

oil III

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
M →	1.35	540	40.4	513		-		X	Nr. 8 holes M8	9.268.875		std.
	1.35	540	40.4	513		-		X	Nr. 8 holes 1/2" 13 UNC	9.268.802		std.



Questa pagina è bianca integralmente bianca
This page is intentionally left blank



T-310J

T-310A

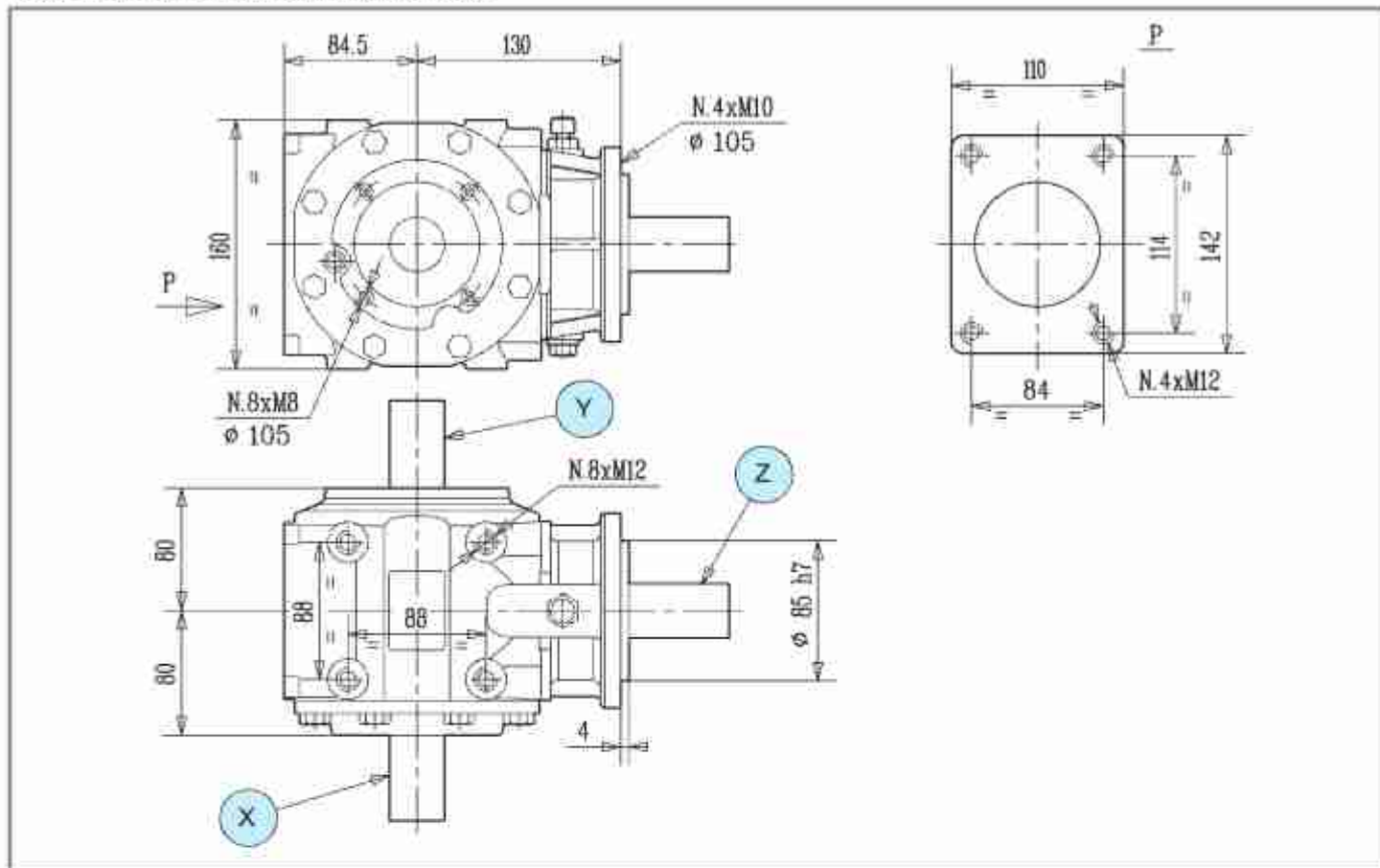


Code **310.8**

Code **310**

(kg)	18	II	0.8
------	----	----	-----

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel 2 - Doppia ruota libera / Double free wheel

i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting
				X	Y	Z			
M →	3.00	540	22.1	126			X 1 CCW	9.310.748	std
	3.00	540	22.1	126			X 1 CCW	9.310.752	std
	3.00	540	22.1	126			Y 1 CCW	9.310.754	std
	3.00	540	22.1	126			X 2 CCW	9.310.773	std
	3.00	540	22.1	126			X 1 CCW	9.310.870	std
	3.00	540	22.1	126			X 1 CCW	9.310.875	std
	3.00	540	22.1	126			X 1 CCW	9.310.876	std
	3.00	540	22.1	126			X -	9.310.702	std



T-310J

Code **310.8**

T-310A

Code **310**



(0.01)

i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting			
				X	Y	Z						
M →	3.00	540	22.1	126				X	-	9.310.703		std
	3.00	540	22.1	126	-			Y	-	9.310.707		std
	2.50	540	25.7	176		-		X	-	9.310.700		std
	2.50	540	25.7	176				X	-	9.310.738		std
	1.93	540	29.4	261		-		X	-	9.310.701		std
	1.93	540	29.4	261	-			Y	-	9.310.735		std
	1.66	540	31.6	326				X	1 ccw	9.310.782		std
	1.66	1000	43.4	242				Y	2 ccw	9.310.770		std
	1.60	540	31.5	337				Y	-	9.310.740		std

T-304A



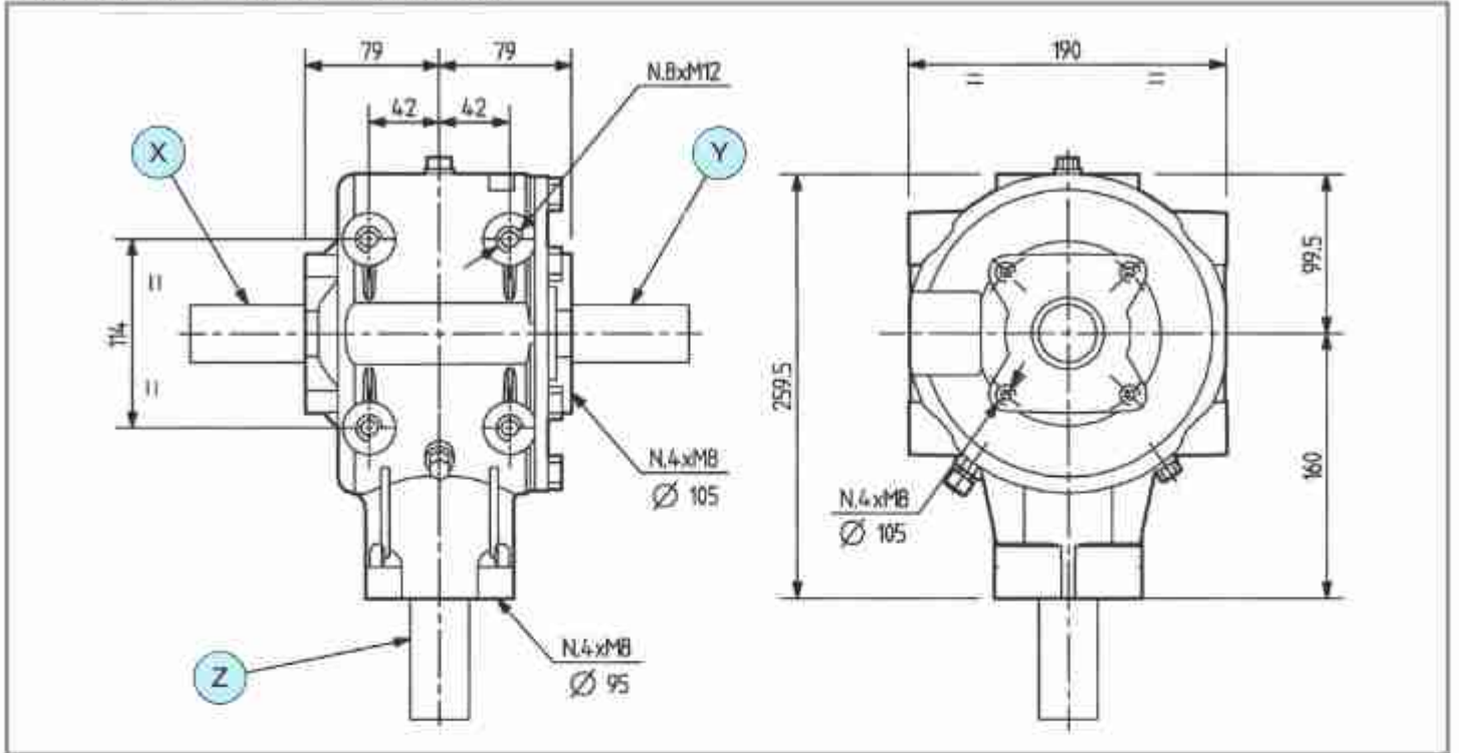
(0.01)

Code 304



kg (kg) 19 III 1.1

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



3 - Dentatura elicoidale / Helical Teeth

i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
				X	Y	Z					
M →	4.50	540	28.0	107	(1)	(1)	(1)	X 3	9.304.019		std
	4.50	540	28.0	107	(1)	-	(1)	X -	9.304.024		std
	3.00	1000	50.7	157	(1)	(4)	(2)	X -	9.304.398		std
	3.00	540	36.9	211	(1)	-	(2)	X -	9.304.775		std
	3.00	540	36.9	211	(1)	(1)	(1)	X -	9.304.000		std
	3.00	540	36.9	211	(1)	-	(1)	X -	9.304.010		std
	3.00	540	36.9	211	(1)	-	(1)	X -	9.304.013		std
	1.93	540	40.4	359	(1)	(1)	(1)	X -	9.304.008		std
	1.93	540	40.4	359	(1)	-	(1)	X -	9.304.014		std
	1.93	540	40.4	359	(1)	-	(1)	X -	9.304.236		std

T-304A

Code 304



Rinvii angolari
Angular Gearboxes

3 - Dentatura elicoidale / Helical Teeth												
i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting			
				X	Y	Z						
R	1.93	540	27.9	924				Z	-	9.304.006		std
	1.93	540	27.9	924		-		Z	-	9.304.015		std
	1.93	540	27.9	924		-		Z	-	9.304.014		std
	3.00	540	18.4	947				Z	-	9.304.000		std
	3.00	540	18.4	947		-		Z	-	9.304.010		std
	3.00	540	18.4	947		-		Z	-	9.304.013		std
	4.50	540	11.0	849		-		Z	3'	9.304.018		std
	4.50	540	11.0	849				Z	3'	9.304.019		std
	5.33	540	9.9	906				Z	3'	9.304.025		std

T-278A

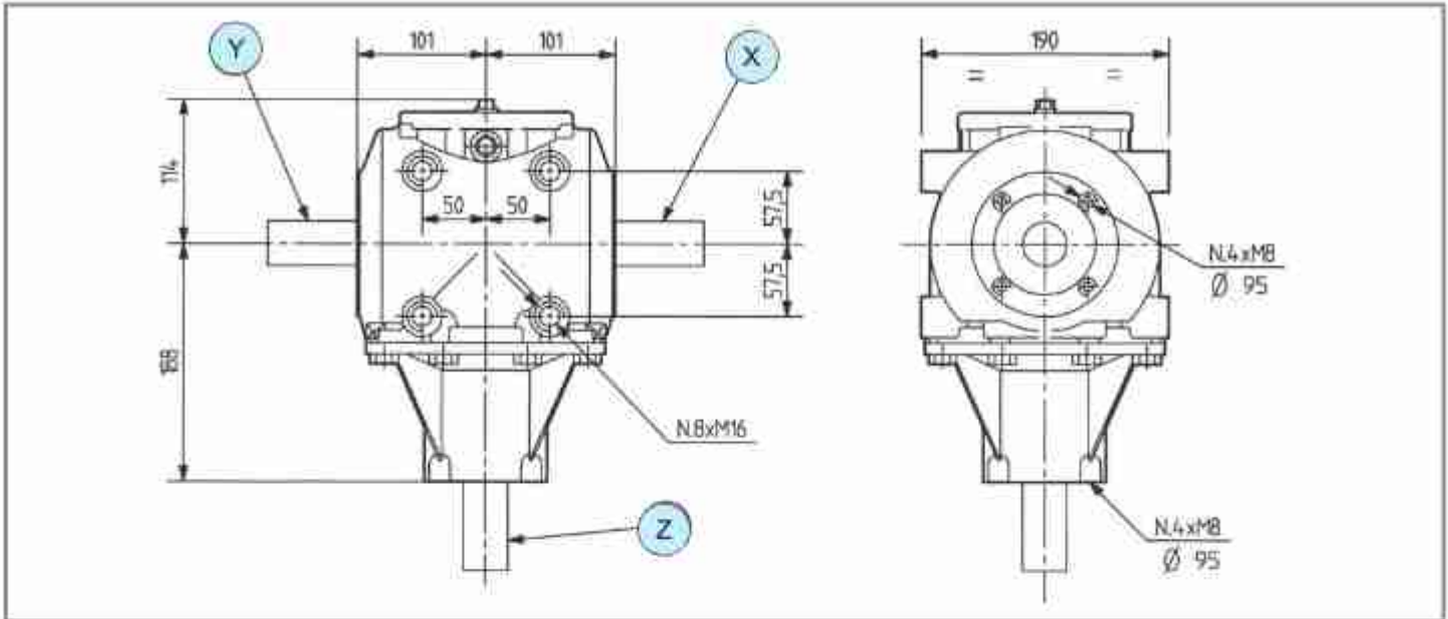


(0.01)

Code 278

kg (kg) 37 II 2.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



5 - Rinforzato / Reinforced

i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting	
				X	Y	Z				
M →	2.91	540	33.1	195	-		X	-	9.278.013	:std
	2.91	540	33.1	195			Y	-	9.278.014	:std
	2.33	540	38.3	282	-		Y	-	9.278.010	:std
	2.33	540	38.3	282			X	-	9.278.011	:std
	1.92	540	40.5	362		-	X	-	9.278.006	:std
	1.92	540	40.5	362			X	-	9.278.008	:std
	1.92	540	40.5	362		-	X	-	9.278.007	:std
	1.35	540	40.5	949			Z	-	9.278.097	:std
- →	1.00	540	40.5	695	-		Z	-	9.278.000	:std
	1.00	540	40.5	695		-	Z	-	9.278.001	:std
	1.00	540	40.5	695			Z	-	9.278.002	:std

T-278A

Code 278



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
L →	1.00	540	54.0	926				Z	5	9.278.095		std
	1.00	540	58.8	1008	4 shafts			X	-	9.278.222		std
	1.00	1000	73.5	681				Z	-	9.278.741		std
R →	1.35	540	44.1	1021	4 shafts			X	-	9.278.290		std
	1.35	540	40.5	938				Z	-	9.278.097		std
	1.35	540	40.5	938				Z	-	9.278.707		std
	1.46	540	40.5	1014				Z	-	9.278.262		std
	1.60	540	36.8	1010				Z	-	9.278.005		std
	1.92	540	33.1	1090		-		Z	-	9.278.006		std
	1.92	540	33.1	1090				Z	-	9.278.008		std
	1.92	540	33.1	1090		-		Z	-	9.278.007		std
	1.92	540	33.1	1090	4 shafts			Z	-	9.278.221		std
	2.33	540	25.0	999	-			Z	-	9.278.224		std
	2.33	540	25.0	999	-			Z	-	9.278.010		std
2.91	540	21.3	1063		-		Z	-	9.278.012		std	



T-311J T-311A

Code 311.8

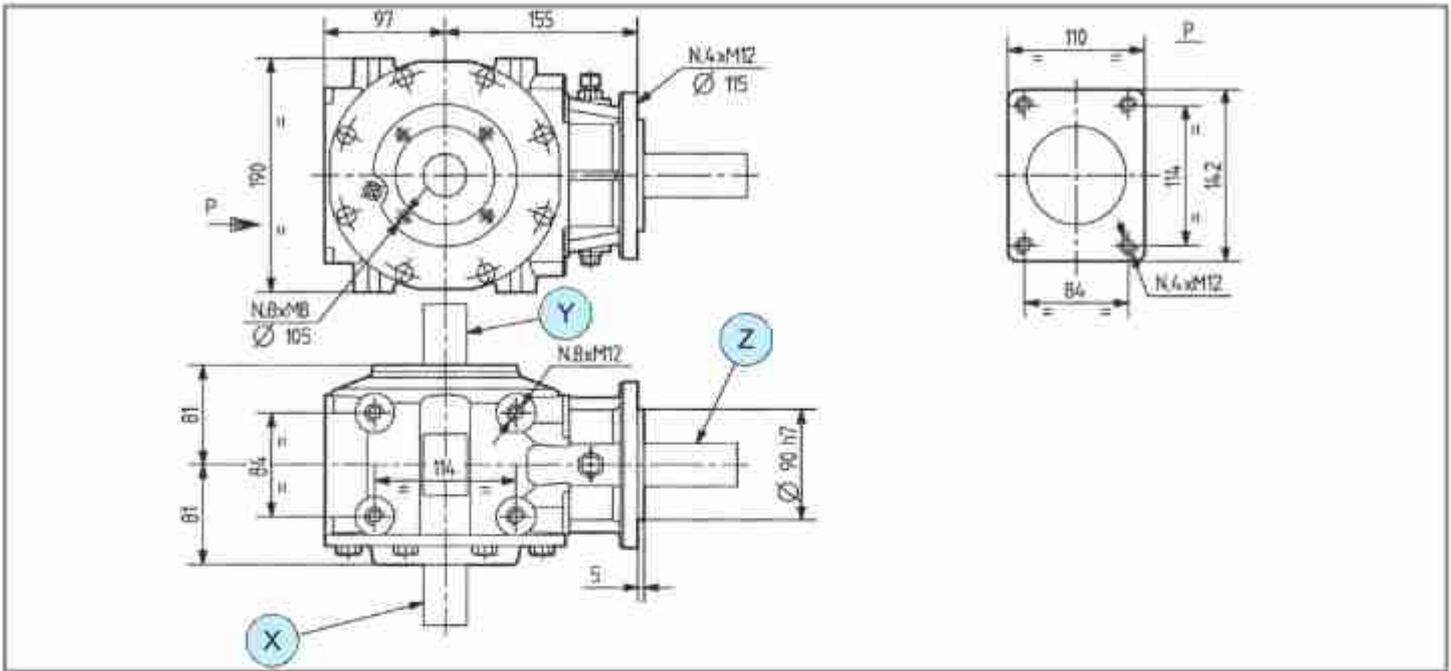
Code 311



(0.01)

kg (kg) 23.5 II 1.2

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting		
				X	Y	Z					
3.00	1000	44.1	136	-			Y	-	9.311.675		std
3.00	540	36.8	210		-		X	-	9.311.734		std
3.00	540	36.8	210				X	-	9.311.704		std
3.00	540	36.8	210		-		X	1 ccw	9.311.670		std
3.00	540	36.8	210		-		X	-	9.311.724		std
3.00	540	36.8	210		-		X	-	9.311.731		std
3.00	540	36.8	210				X	-	9.311.747		std
3.00	540	36.8	210		-		X	1 ccw	9.311.874		std
3.00	540	36.8	210				X	1 ccw	9.311.875		std
3.00	540	36.8	210		-		X	1 ccw	9.311.614		std





T-311J

Code **311.8**

T-311A

Code **311**



1 - Ruota libera / Free wheel

i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input Features	Code	Mounting			
				X	Y	Z						
M →	3.00	540	36.8	210				X	1 CCW	9.311.615		std
	3.00	540	36.8	210		-		X	1 CCW	9.311.622		std
	3.00	540	36.8	210	-			Y	1 CCW	9.311.885		std
	2.54	540	47.8	323		-		X	-	9.311.693		std
	2.50	540	38.2	262		-		X	-	9.311.702		std
	1.93	540	44.4	395		-		X	1 CCW	9.311.632		std
	1.93	540	44.4	395		-		X	-	9.311.730		std
	1.93	540	44.4	395		-		X	-	9.311.729		std
	1.93	540	44.4	395				X	-	9.311.703		std
	1.93	540	44.5	395	-			Y	-	9.311.657		std
	1.60	540	41.9	449				X	-	9.311.741		std
	1.60	540	41.9	449				X	1 CCW	9.311.623		std

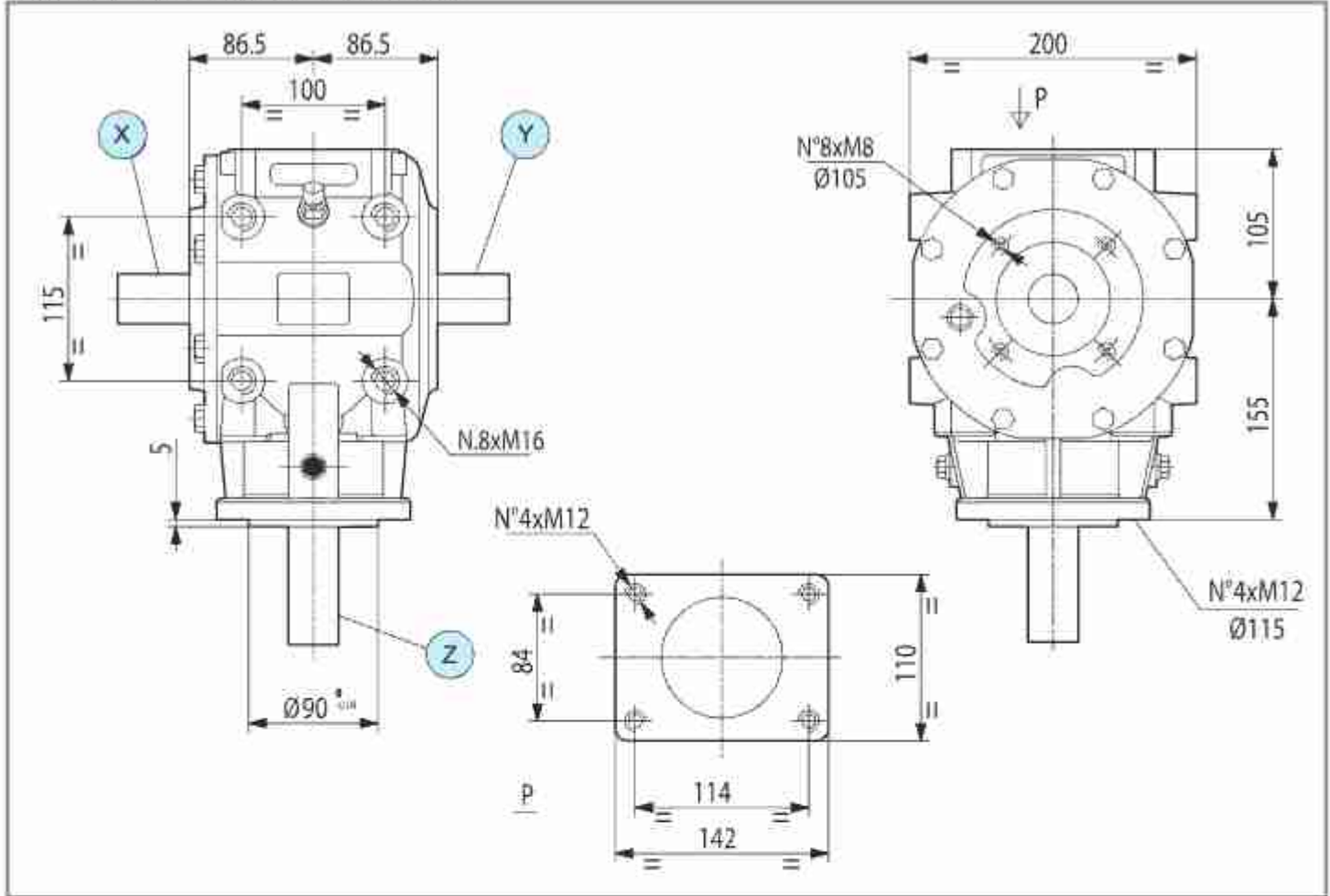
T-312ACode **312****T-313J**Code **313.8****T-312ALL**Code **312**

(0.01)



(kg) 27

III 1.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial ServiceT312A/ALL disponibili su richiesta versioni in alluminio
T312A/ALL aluminium versions available on demand

1 - Ruota libera / Free wheel

i	N _r [rpm]	P _r [kW]	M _r [Nm]	Shaft type			Input Features	Code	Mounting		
				X	Y	Z					
M →	3.00	1000	62.5	193				X -	9.312.667		std
	3.00	540	45.6	261				Z 1 CW	9.312.699		std
	3.00	540	45.6	261				Y 1 CCW	9.313.870		std
	3.00	540	45.6	261		-		X 1 CCW	9.313.875		std
	3.00	540	45.6	261	-			Y 1 CCW	9.313.876		std
	3.00	540	45.6	261		-		X -	9.312.702		std
	3.00	540	45.6	261				X -	9.312.730		std

T-312ACode **312****T-313J**Code **313.8****T-312ALL**Code **312**

(0.01)

Rinvii angolari
Angular Gearboxes

1 - Ruota libera / Free wheel												
i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input Features	Code	Mounting			
				X	Y	Z			23	24		
3.00	540	45.6	261		-		X	-	9.312.726		std	
3.00	540	45.6	261		-		X	1 CCW	9.312.737		std	
3.00	540	45.6	261		-		X	1 CCW	9.312.763		std	
3.00	540	45.6	261		-		X	1 CCW	9.312.756		std	
3.00	540	45.6	261		-		X	1 CCW	9.312.661		std	
2.50	540	45.6	313		-		X	1 CCW	9.312.776		std	
2.50	540	50.0	343		-		X	-	9.312.701		std	
2.50	540	50.0	343				X	-	9.312.717		std	
1.93	540	53.7	477				Y	special output shaft	9.313.877		std	
1.93	540	57.3	509		-		X	1 CCW	9.312.768		std	
1.93	540	53.7	477	-			Y	1 CCW	9.312.261		std	
1.93	540	53.7	477		-		X	-	9.312.700		std	
1.93	540	53.7	477				X	-	9.312.703		std	
1.93	540	53.7	477				X	-	9.312.615		std	
1.60	1000	76.5	709				X	-	9.313.880		std	
1.60	1000	76.5	443		-		X	-	9.312.712		std	
1.60	1000	76.5	443		-		X	-	9.312.720		std	
1.60	1000	76.5	443				X	1 CCW	9.312.755		std	



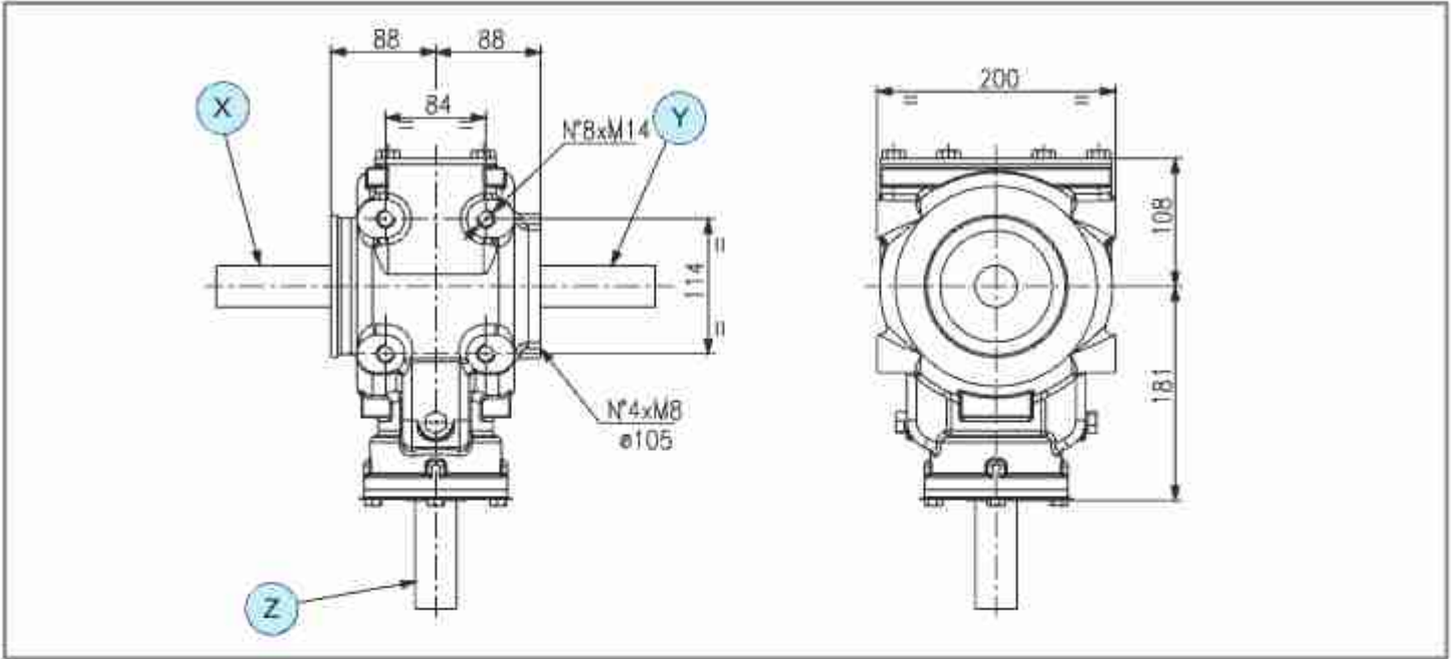
T-312HD



Code 312

kg (kg) 27 l (l) 1.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



5 - Rinforzata / Reinforced													
	l	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features		Code	Mounting		
					X	Y	Z						
M →	3.91	1000	50.0	118		-		X	5	-			std
	3.17	1000	50.0	145		-		X	5	-			std



Questa pagina è bianca integralmente bianca
This page is intentionally left blank

T-290A

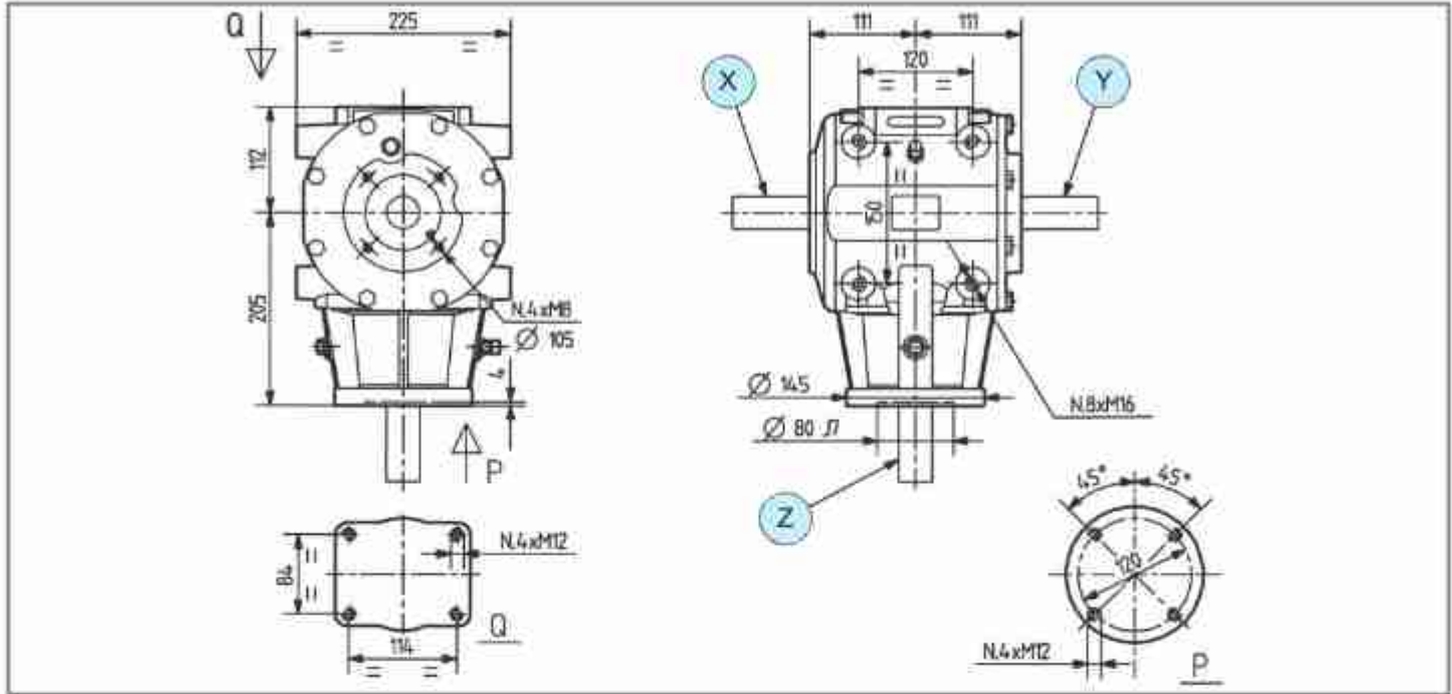


Code 290



kg (kg) 31 II 2.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel												
i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting			
				X	Y	Z						
	3.00	540	58.8	336				X	1 CCW	9.290.622		std
	3.00	1000	57.3	330				Y	1 CCW	9.290.717		std
	3.00	540	57.3	328				Y	-	9.290.023		std
	3.00	540	57.3	328		-		X	-	9.290.704		std
	3.00	540	57.3	328				X	-	9.290.709		std
	2.42	540	58.8	417	-			Y	-	9.290.703		std
	2.42	540	58.8	417				Y	-	9.290.021		std
	1.86	540	62.5	576				Y	-	9.290.007		std
	1.86	540	62.5	576		-		X	-	9.290.008		std

T-290A

Code 290



Rinvii angolari
Angular Gearboxes

1 - Ruota libera / Free wheel 2 - Doppia ruota libera / Double free wheel

	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
M →	1.86	540	62.5	576		-		X 1 CCW	9.290.791		std
	1.63	1000	110.0	625				X 2 CCW	9.290.107		std
	1.63	1000	110.0	625				X 2 CW	9.290.108		std
	1.63	540	65.0	688				X -	9.290.706		std
	1.63	1000	91.2	528	-			Y 1 CCW	9.290.785		std
	1.47	540	69.8	814				Y 1 CCW	9.290.629		std
	1.47	540	69.8	815				Y -	9.290.017		std
→	1.00	540	66.2	1135		-		Y -	9.290.024		std
	1.00	540	66.2	1135		-		X -	9.290.025		std
	1.00	540	66.2	1135				X -	9.290.026		std
	1.00	540	66.2	1135				Y -	9.290.770		std
R →	1.47	540	62.5	1576				Z -	9.290.017		std
	1.47	540	62.5	1576		-		Z -	9.290.016		std
	1.62	540	60.0	1667				Z -	9.290.706		std
	1.86	540	55.1	1758				Z -	9.290.007		std
	1.86	540	55.1	1758		-		Z -	9.290.008		std
	2.07	540	51.5	1828				Z -	9.290.009		std
	2.42	540	41.9	1739				Z -	9.290.021		std
3.00	540	33.0	1698				Z -	9.290.023		std	

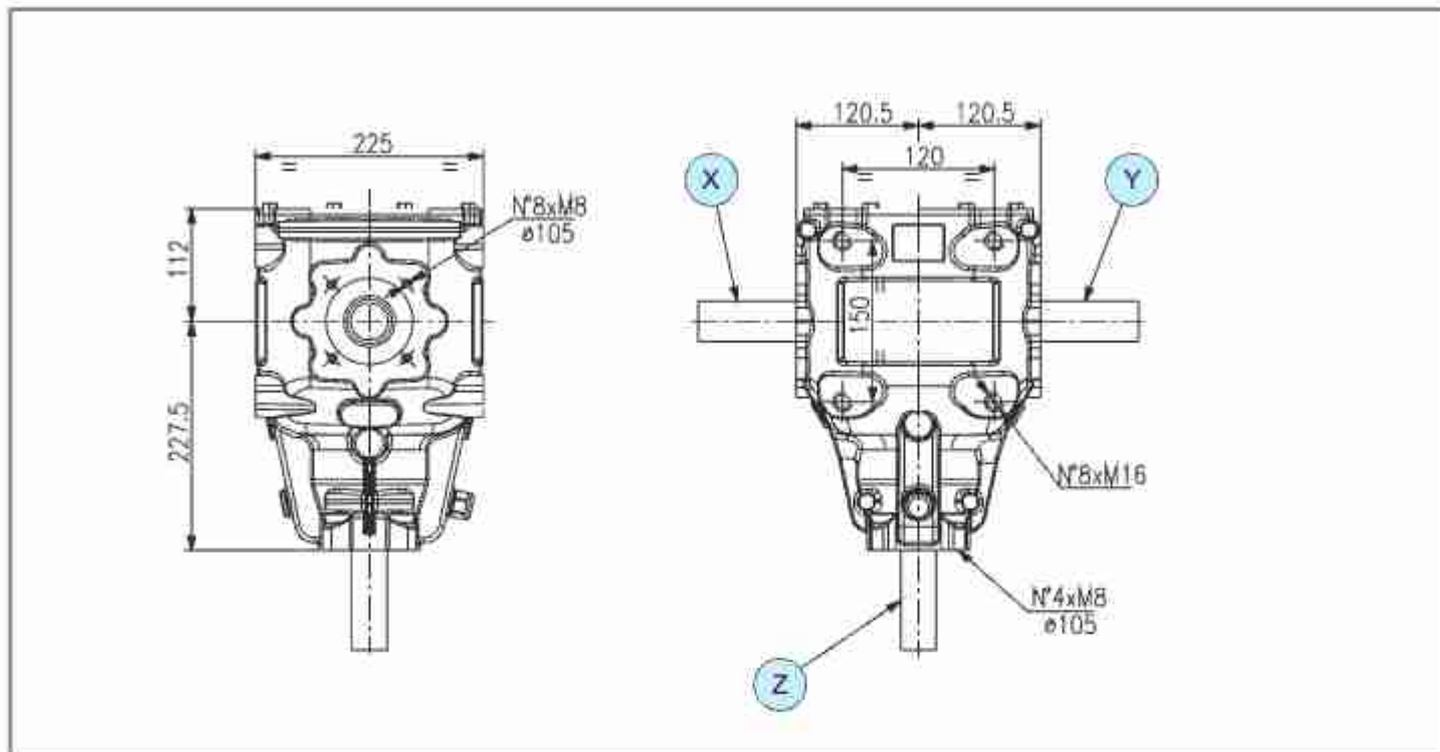
T-290HD

Code 290



kg (kg) 41 oil II 2.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
M →	3.00	1000	96.0	312	1 	1 	1 	X 1 6	9.290.104	 std
R →	3.00	1000	58.0	1694	5 	5 	1 	Z 5	9.290.102	 std

T-292B

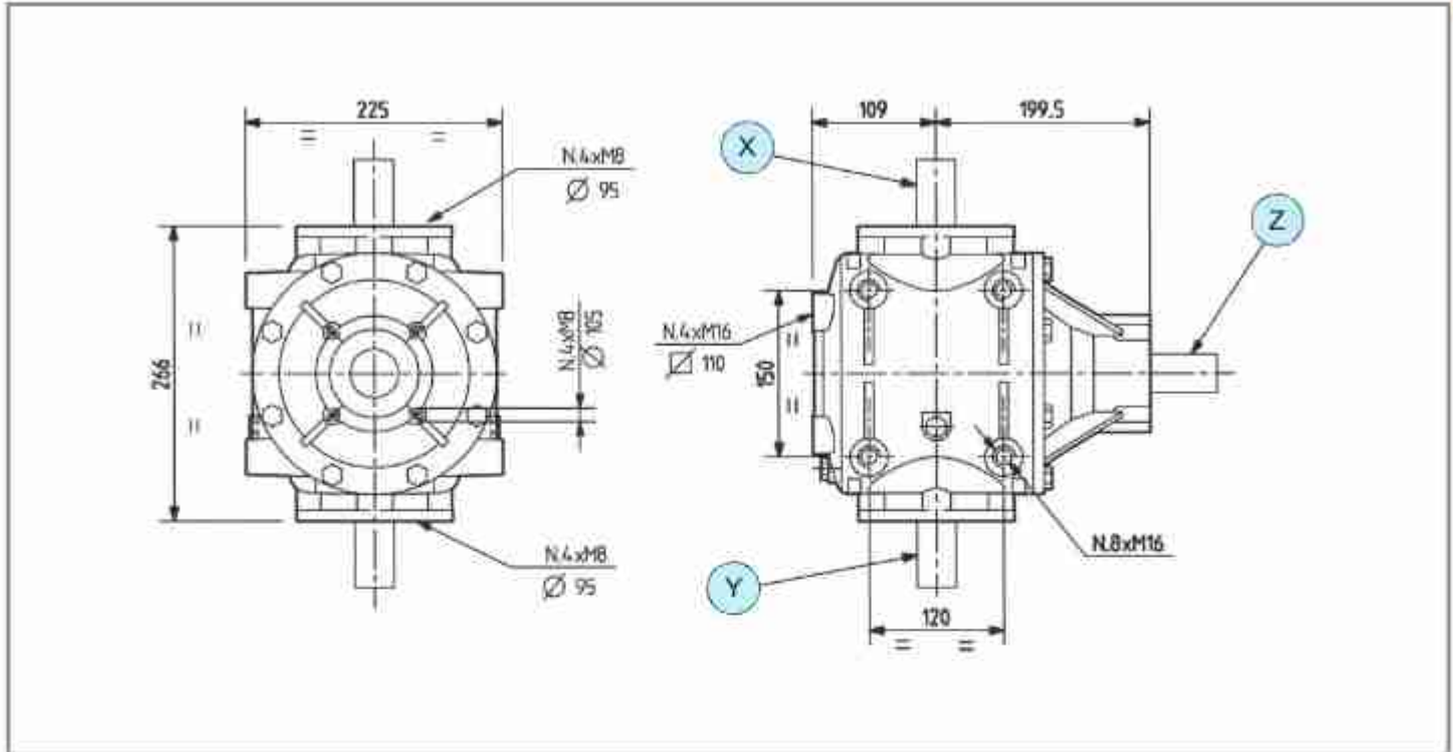
Code 292



kg (kg) 33 II 2.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Rinvii angolari
Angular Gearboxes



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M →	1.86	540	58.9	543				Z	-	9.292.006		std
	1.86	540	58.9	543				Z	-	9.292.210		std
	1.47	540	66.2	772				Z	-	9.292.005		std
	3.00	540	57.3	328		-		Z	-	9.292.303		std
- →	1.00	540	66.2	1135				Z	-	9.292.004		std
R →	1.47	540	62.5	1576				X	-	9.292.005		std
	1.86	540	47.5	1515				Z	-	9.292.024		std

T-279J

T-279A

Code 279.8

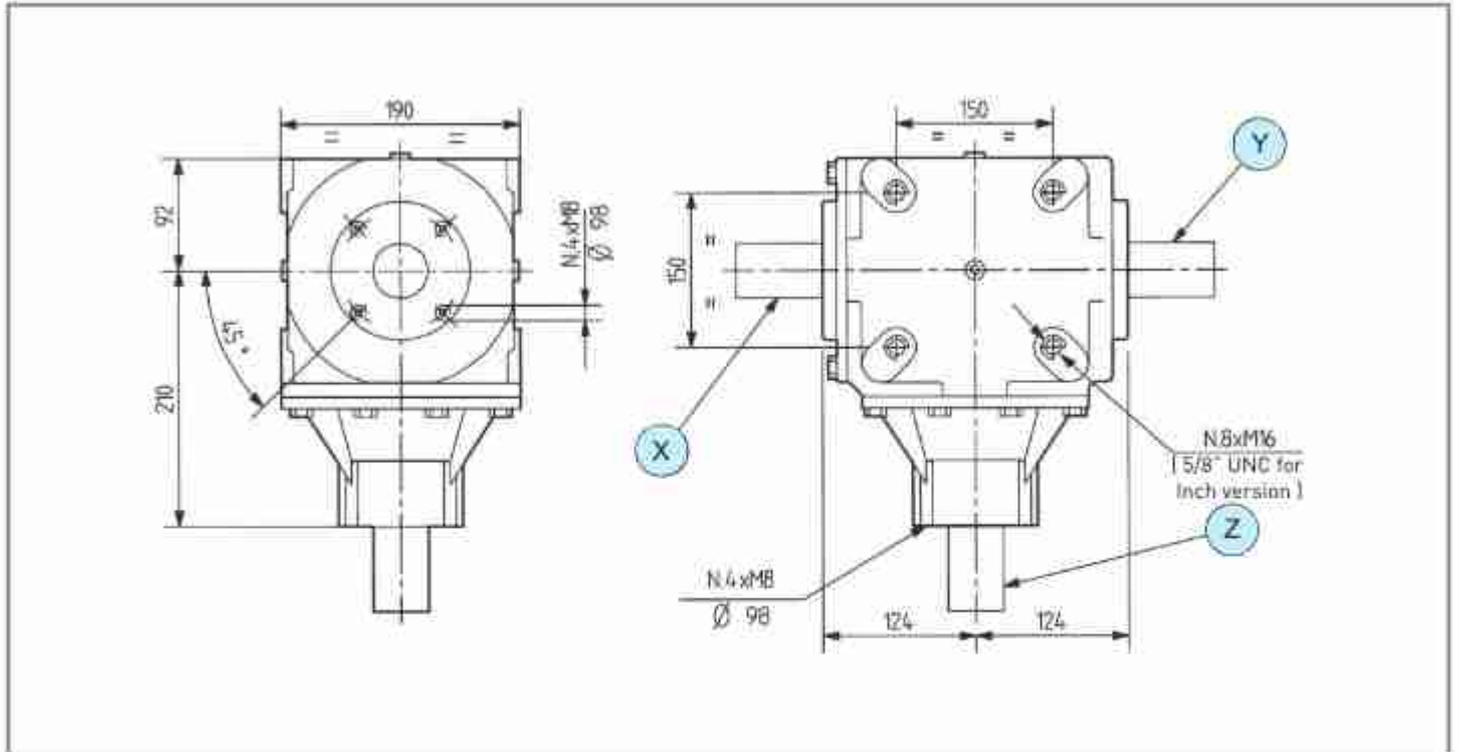
Code 279



kg (kg) 37

oil II 2.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel				* Versione in pollici / Inch Version:							
I	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features		Code	Mounting	
				X	Y	Z					
1.82	540	62.5	589		-		X	-	9.279.331		std
1.50	540	66.2	757				X	-	9.279.876		std
1.50	540	66.2	757				X	-	9.279.857		std
1.50	540	66.2	757				Y	1 ccw	9.279.875		std
M	1.50	540	66.2				Z	*	9.279.878		std
1.35	540	73.5	934				Z	-	9.279.016		std
1.35	540	73.5	934		-		X	-	9.279.040		std
1.35	540	73.5	934		-		X	-	9.279.041		std
1.35	540	73.5	934				Z	-	9.279.852		std

T-279JCode **279.8****T-279A**Code **279**
Rinvii angolari
Angular Gearboxes

* Versione in pollici / Inch Version:

	i	N ₁ [rpm]	P ₂ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
	1.00	540	73.5	1261				Z *	9.279.013		std
	1.00	540	73.5	1261				Z -	9.279.023		std
	1.00	540	73.5	1261				Z -	9.279.027		std
	1.00	1000	101.5	940		-		Z -	9.279.048		std
	1.35	540	66.2	1533				Z *	9.279.012		std
	1.35	540	66.2	1532				- -	9.279.045		std
	1.35	540	66.2	1533	-			Z -	9.279.254		std
	1.35	540	73.5	1702				Z -	9.279.853		std
	1.50	540	58.9	1513				Z -	9.279.857		std
	1.50	540	58.9	1513				X *	9.279.878		std

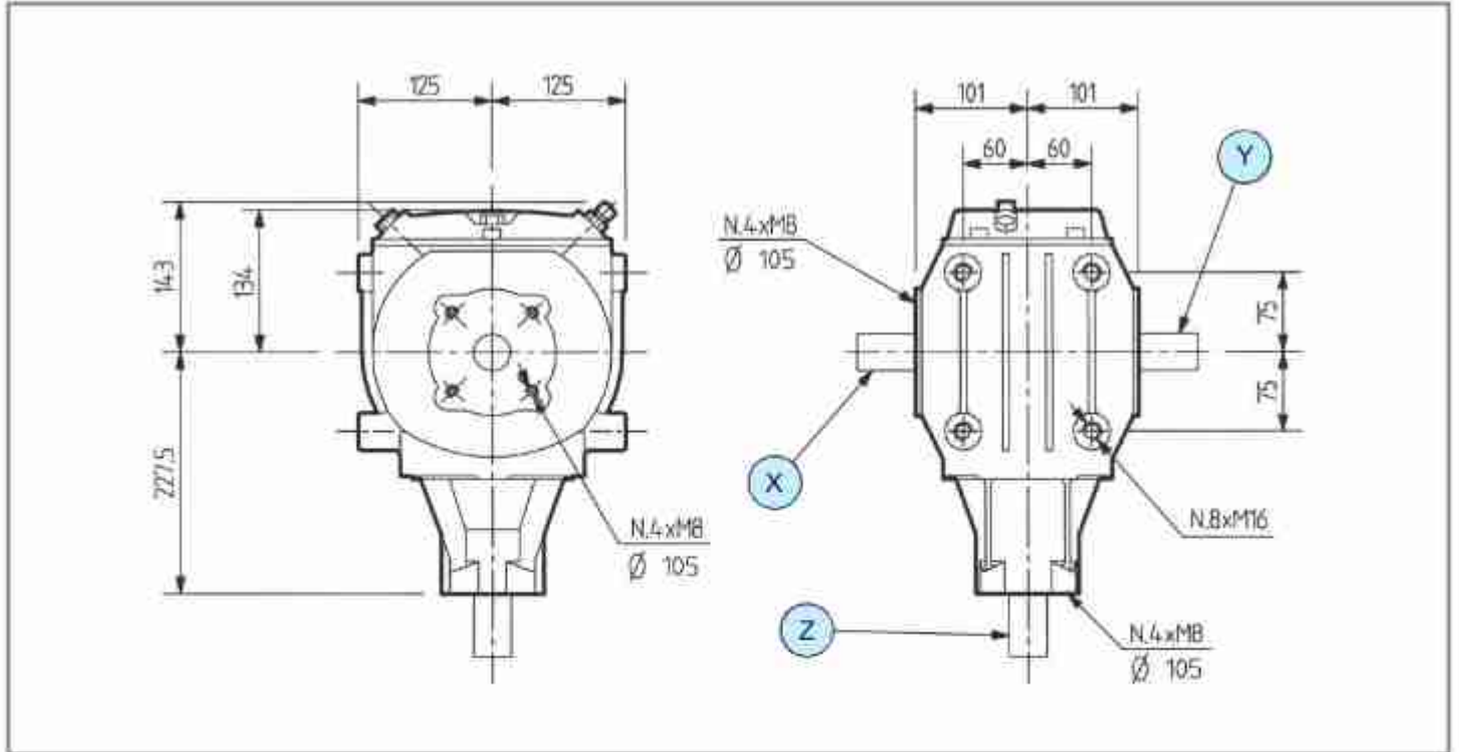
T-22A

Code 262



kg (kg) 29 oil II 3.1

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
				X	Y	Z				
6.14	540	36.8	103				Y -	9.262.000		std
4.11	540	44.2	184				X -	9.262.009		std
4.11	540	44.2	184				Y -	9.262.027		std
3.00	540	62.6	358		-		X -	9.262.351		std
3.00	540	62.6	358	-			Y -	9.262.004		std
3.00	540	62.6	358				X -	9.262.008		std
2.42	540	62.6	444				Y -	9.262.024		std
2.42	540	62.6	444		-		X -	9.262.228		std
2.42	540	62.6	358		-		Y -	9.262.022		std
1.93	540	72.1	641				X -	9.262.007		std

T-22A

Code 262



(0.01)



	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M →	1.60	540	72.1	641				X	-	9.262.051		std
n →	1.60	540	66.2	1817				Z	-	9.262.051		std
	1.60	540	66.2	1817				Z	-	9.262.506		std
	1.93	540	60.4	1999				Z	-	9.262.007		std
	1.93	540	60.4	1999				Z	-	9.262.033		std
	2.42	540	47.8	1984		-		Z	-	9.262.022		std
	3.00	540	39.0	2007		-		Z	-	9.262.004		std
	3.00	540	39.0	2007				Z	-	9.262.008		std
	4.11	540	27.2	1917				Z	-	9.262.009		std
	4.11	540	27.2	1917				Z	-	9.262.027		std
	6.14	540	14.7	1548				Z	-	9.262.000		std

T-269A

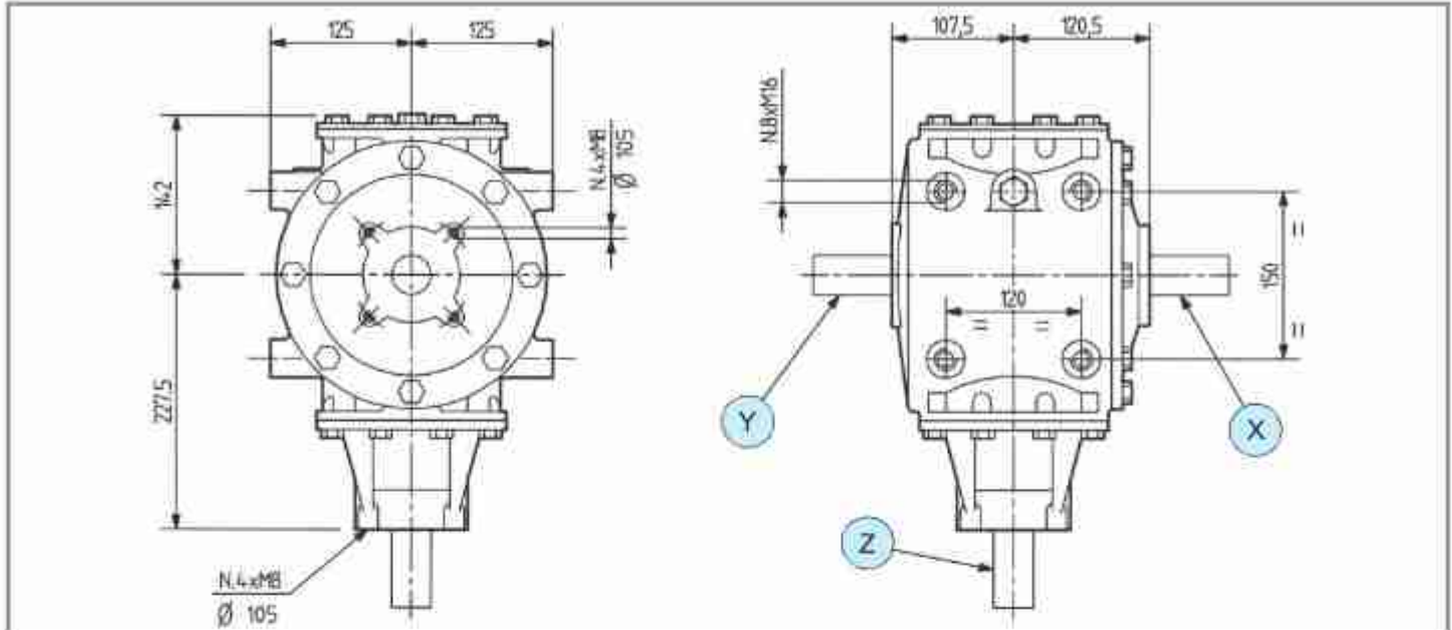


Code 269



kg (kg) 48 II 3.25

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



2 - Doppia ruota libera / Double free wheel

	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
M →	1.63	1000	106.6	608				X 2 CCW	9.269.396		std
	1.63	540	77.3	813				Y -	9.269.025		std
	1.42	540	77.3	934				Y -	9.269.006		std
	1.35	540	73.5	934				Y -	9.269.263		std
- →	1.00	540	73.5	1261	-			Y -	9.269.002		std
	1.00	540	73.5	1261				Z -	9.269.001		std
	1.00	540	77.2	1324	4 shafts			X -	9.269.040		std
R →	1.35	540	66.2	1533				Z -	9.269.263		std
	1.42	540	66.2	1612				Z -	9.269.006		std
	1.63	540	62.5	1747				Z -	9.269.025		std
	1.92	1000	80.9	1439	4 shafts			Z -	9.269.233		std

T-269B

Code 269



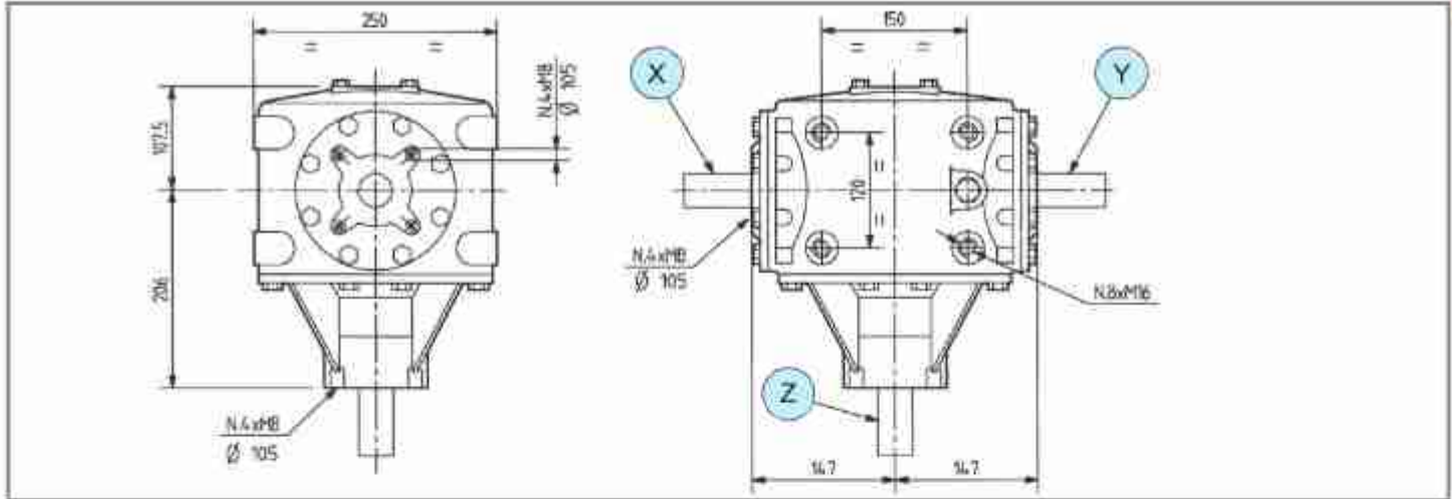
(0.01)



kg (kg) 40 II 3.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Rinvii angolari
Angular Gearboxes



1 - Ruota libera / Free wheel

	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
M →	3.00	540	62.2	356				Z -	9.269.010		std
	2.42	540	62.2	441				Z -	9.269.009		std
	1.93	540	72.1	641				Z -	9.269.008		std
	1.93	540	72.1	641				Z -	9.269.223		std
	1.63	540	77.3	813				Z -	9.269.014		std
	1.63	540	77.3	813				Z 1 ccw	9.269.221		std
	1.42	540	77.3	934				Z -	9.269.007		std
- →	1.00	540	73.5	1261				Z 1 ccw	9.269.219		std
	1.00	540	73.5	1261				Z -	9.269.032		std
R →	1.42	540	66.2	1612				X -	9.269.007		std
	1.63	540	62.6	1750				X -	9.269.014		std
	1.93	540	60.4	1999				Y -	9.269.008		std
	2.42	540	47.8	1984				X -	9.269.009		std
	3.00	540	39.0	2007				Y -	9.269.010		std

T-301B



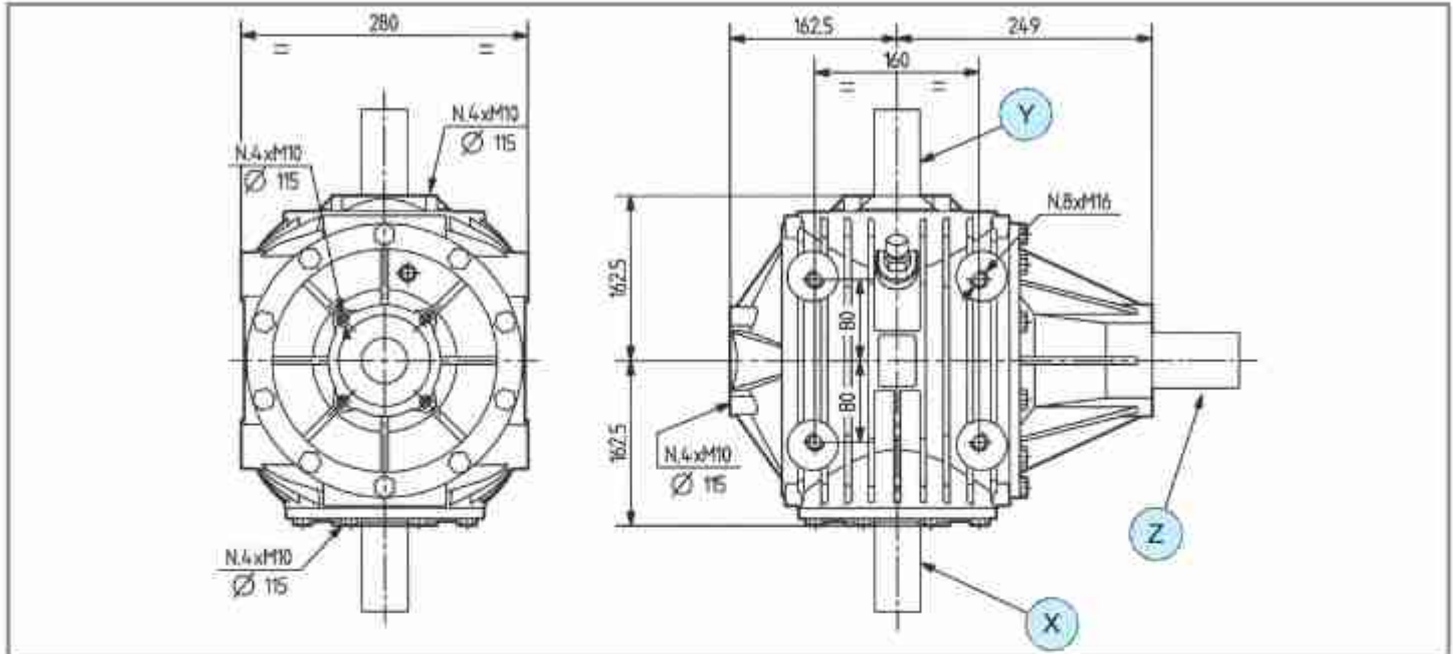
(0.01)

Code 301



kg (kg) 61.5 II 4.4

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

I	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input Features	Code	Mounting	
				X	Y	Z				
3.00	540	53.0	303				Y -	9.301.001		std
2.42	540	65.0	460				Z -	9.301.267		std
1.93	540	80.9	719				Z 1 ccw	9.301.045		std
1.93	540	80.9	719				Y -	9.301.011		std
1.90	540	117.8	1062	4 shafts			X -	9.301.247		std
M 1.60	1000	132.0	764				Z -	9.301.041		std
1.60	540	95.6	1025				Z -	9.301.008		std
1.60	540	79.9	857				Z -	9.301.006		std
1.35	540	102.9	1307				Z -	9.301.058		std
1.35	540	90.6	1151				Z -	9.301.233		std
1.35	540	102.9	1013				Z 1 ccw	9.301.280		std

T-301B

Code 301



1 - Ruota libera / Free wheel												
	i	N ₂ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
-	1.00	540	110.3	1892				Z	-	9.301.016		std
	1.00	540	110.3	1892	4 shafts			X	-	9.301.037		std
	1.00	540	133.3	2287				Z	1 ccw	9.301.346		std
	1.00	1000	152.2	1410	4 shafts			Y	-	9.301.287		std
	1.00	1000	150.7	1396				Z	-	9.301.000		std
R	1.35	540	95.6	2213				Z	-	9.301.276		std
	1.60	540	88.2	2420				Z	-	9.301.008		std
	1.60	540	88.2	2420				Z	-	9.301.031		std
	1.90	540	88.2	2877				Z	-	9.301.053		std
	1.90	1000	106.5	1874	4 shafts			Z	-	9.301.247		std
	1.93	540	77.2	2555				Z	-	9.301.032		std
	1.93	540	88.2	2555	4 shafts			X	-	9.301.038		std
	1.93	1000	106.5	1904				Z	1 ccw	9.301.281		std
	1.93	1000	106.6	1905				Y	-	9.301.024		std
	2.42	540	80.9	3357				Y	-	9.301.267		std
	3.00	540	45.6	2424				Z	-	9.301.001		std

T-331A

Code 331



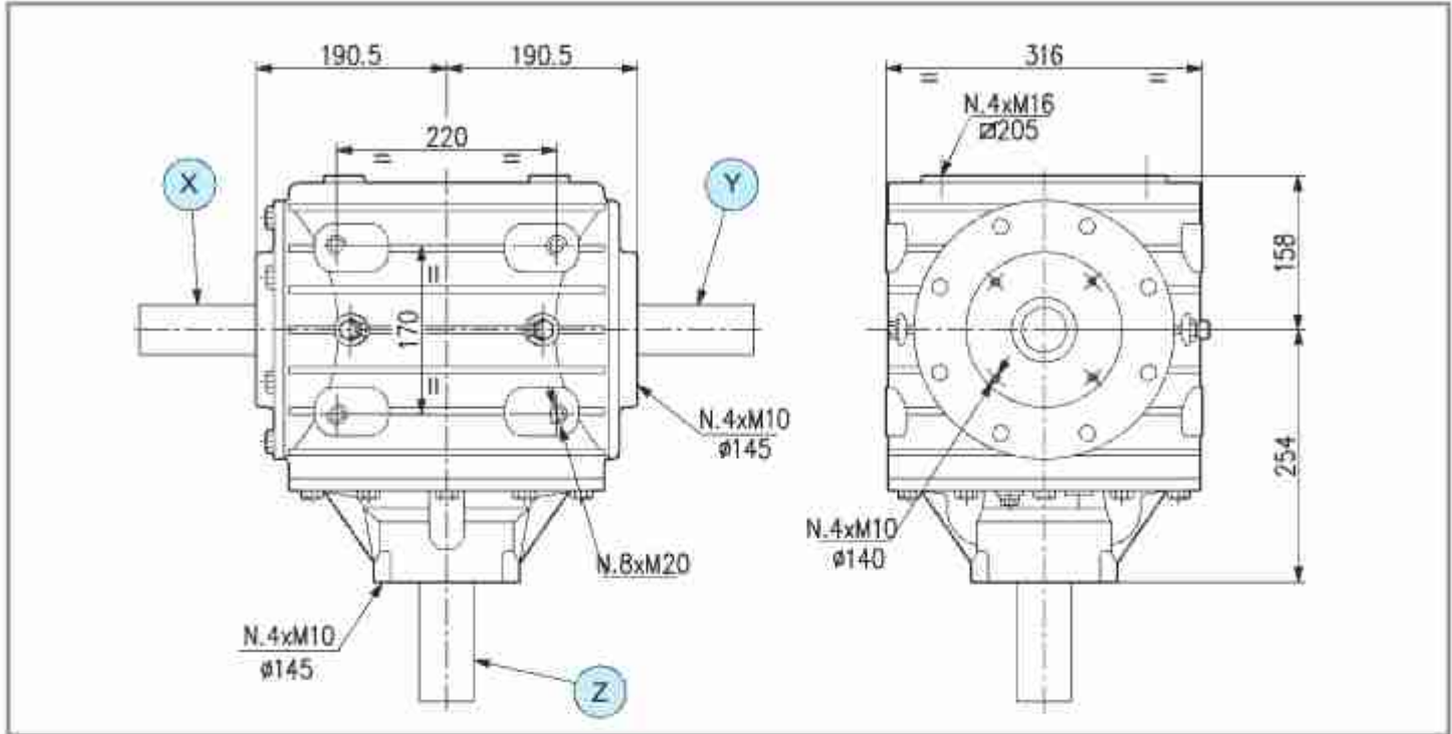
(0.01)



kg (kg) 112

oil III

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M →	3.27	540	150.0	787				X	-	9.331.020		special
	1.94	540	205.9	1820				X	-	9.331.001		std
	1.53	1000	242.0	1465				Z	1 ccw	9.331.206		std
	1.35	1000	205.9	1413				Z	1 ccw	9.331.012		std
- →	1.00	540	176.5	3027				Z	-	9.331.002		std
	1.00	1000	264.7	2452				Z	-	9.331.002		std
- →	1.00	540	176.5	3027				Z	-	9.331.019		std
	1.00	1000	264.7	2452				Z	-	9.331.019		std
- →	1.00	540	176.5	3027				Z	-	9.331.016		std
	1.00	1000	264.7	2452				Z	-	9.331.016		std

T-331A

Code 331



Rinvii angolari
Angular Gearboxes

4 - Altao pompa / Pump												
	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
-	1.00	540	176.5	3027				Z	-	9.331.019		std
	1.00	1000	264.7	2452				Z	-	9.331.019		std
	1.00	1000	264.7	2452				Z	4	9.331.204		std
R	1.35	1000	205.9	2574				Y	-	9.331.012		std
	1.35	1000	205.9	2574				Z	-	9.331.052		std
	1.35	1000	205.9	2574				Z	-	9.331.036		std
	1.94	540	147.0	4891				Z	-	9.331.001		std
	2.54	1000	147.0	3458				Y	-	9.331.030		std
	3.27	540	80.9	4537				Z	-	9.331.020		std



T-332A

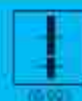
Code 332



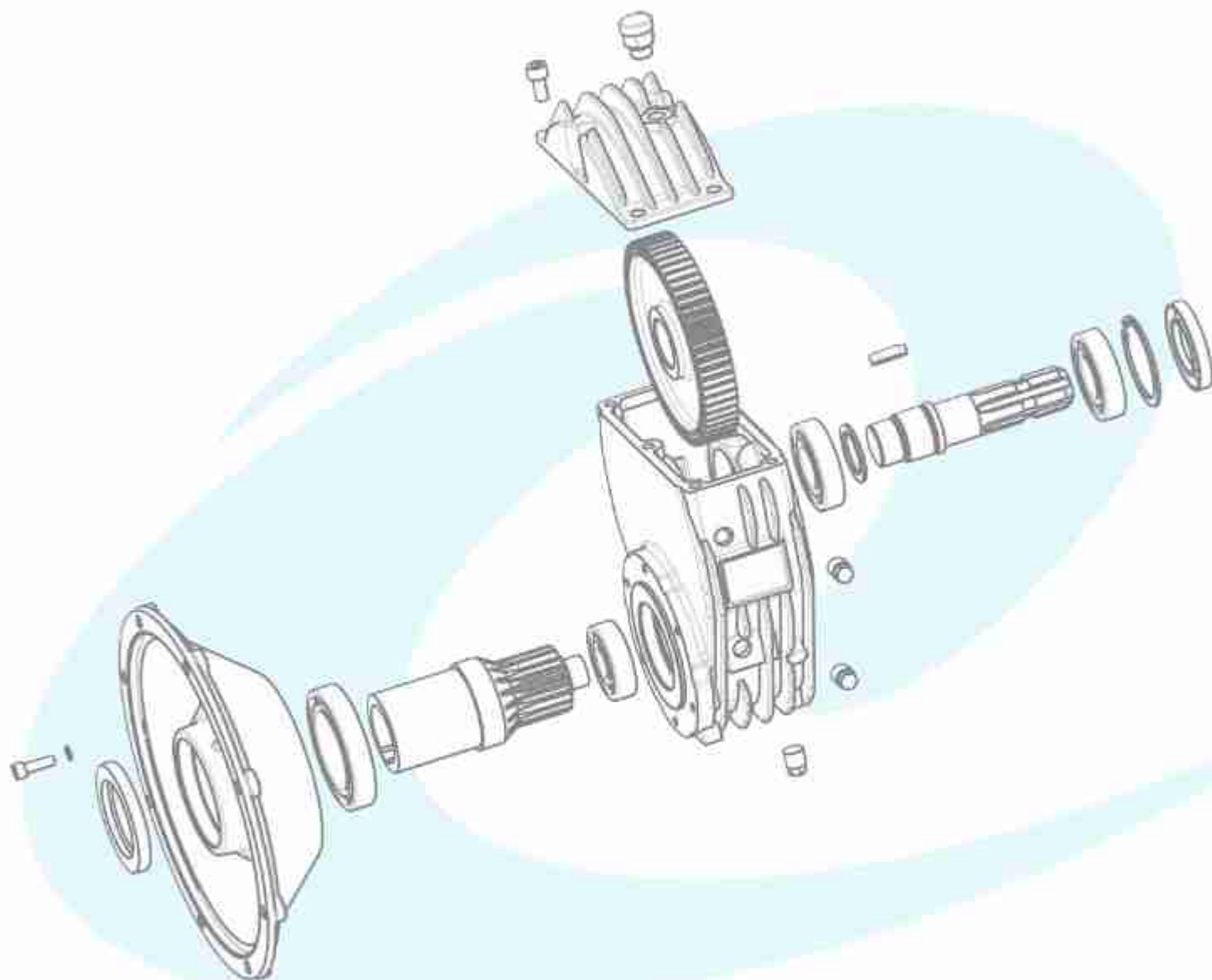
(0.01)

	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
R	3.00	540	125.0	6432	 1" 3/4 Z30	 1" 3/4 Z30	 1" 3/4 Z30	Z -	9.332.003		std
	3.00	1000	176.4	4901							std
	4.25	540	77.2	5627	 1" 3/4 Z30	 1" 3/4 Z30	 1" 3/4 Z30	Z -	9.332.002		special
	4.25	1000	114.0	4487							special
	4.25	540	77.2	5627	 1" 3/4 Z30	 1" 3/4 Z30	 1" 3/4 Z30	Z -	9.332.004		special

RINVII PARALLELI PARALLEL GEARBOXES



(0.00)



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Gamma paralleli multifunzione
Multifunction parallel gearboxes

(0.02)

RINVII PARALLELI PARALLEL GEARBOXES



Rinvii paralleli
Parallel Gearboxes

	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p.
A-3A	M 1.23+6.00	33.1	626		54
	-				
	R 1.23+5.00				
A-624A	M 3.50+6.90	31.6	876	 	56
	-				
	R 3.50+6.90				
MR-90	M 1.90	64.0	1074		57
	-				
	R 1.90				
A-4A	M 1.48+7.00	66.2	1095		58
	-				
	R 1.48+7.00				
A-629A	M 1.77+3.80	130.0	680	 	60
	-				
	R				
A-623A	M 1.60	11.0	203		61
	-				
	R 1.60				
A-20A	M 1.88	55.2	961	 	62
	-				
	R 1.88				
A-16A	M	62.6	1074	 	63
	-				
	R				

A-3A

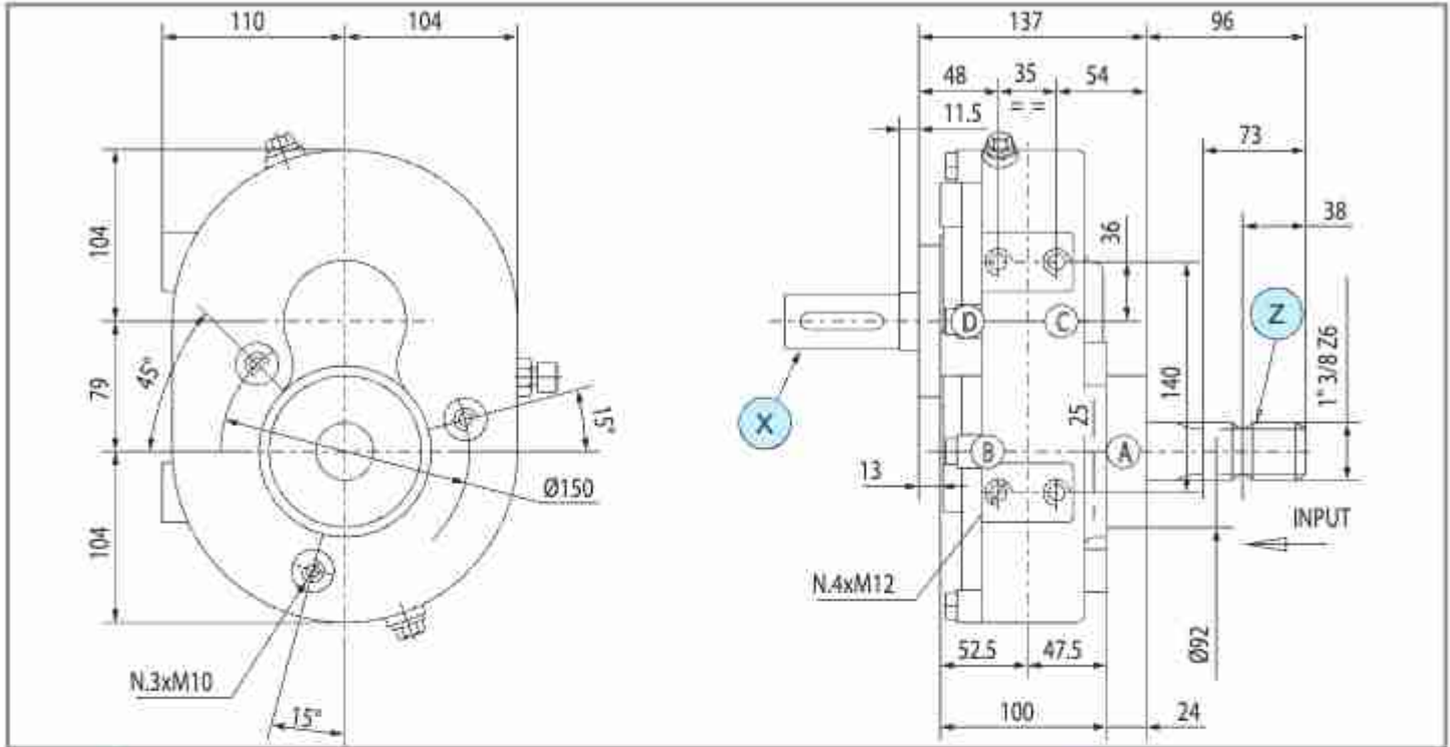
Code 602



(0.02)

Weight (kg) 18 Oil II 0.6

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting			
				X	Y	Z			A1	A2		
6.00	540	16.9	48		-		Z	-	9.602.006			std
5.00	540	22.1	76		-		Z	-	9.602.005			std
3.58	540	24.7	118		-		Z	-	9.602.009			std
3.58	540	24.7	118		-		Z	-	9.602.015			std
2.92	540	27.2	160		-		Z	-	9.602.000			std
2.92	540	27.2	160		-		Z	-	9.602.014			std
2.00	540	29.4	252		-		Z	-	9.602.008			std
2.00	540	29.4	252		-		Z	-	9.602.013			std
1.50	540	30.9	353		-		Z	-	9.602.012			std
1.23	540	33.1	462		-		Z	-	9.602.010			std

A-3A

Code 602



(0.02)

	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z			A1	A2	std
-	1.00	540	22.1	379		-		Z	-	9.602.003		std
	1.00	540	22.1	379		-		X	-	9.602.018		std
	1.00	540	22.1	379		-		X	-	9.602.200		std
R	1.23	540	25.8	544		-		X	-	9.602.010		std
	1.50	540	18.4	473		-		X	-	9.602.012		std
	2.00	540	15.5	532		-		X	-	9.602.013		std
	2.92	540	12.5	628		-		X	-	9.602.014		std
	2.92	540	12.5	628		-		X	-	9.602.000		std
	3.58	540	9.6	589		-		X	-	9.602.015		std
	5.00	540	7.4	835		-		X	-	9.602.005		std

Rinvii paralleli
Paralleli Gearboxes

A-624A

Code 624

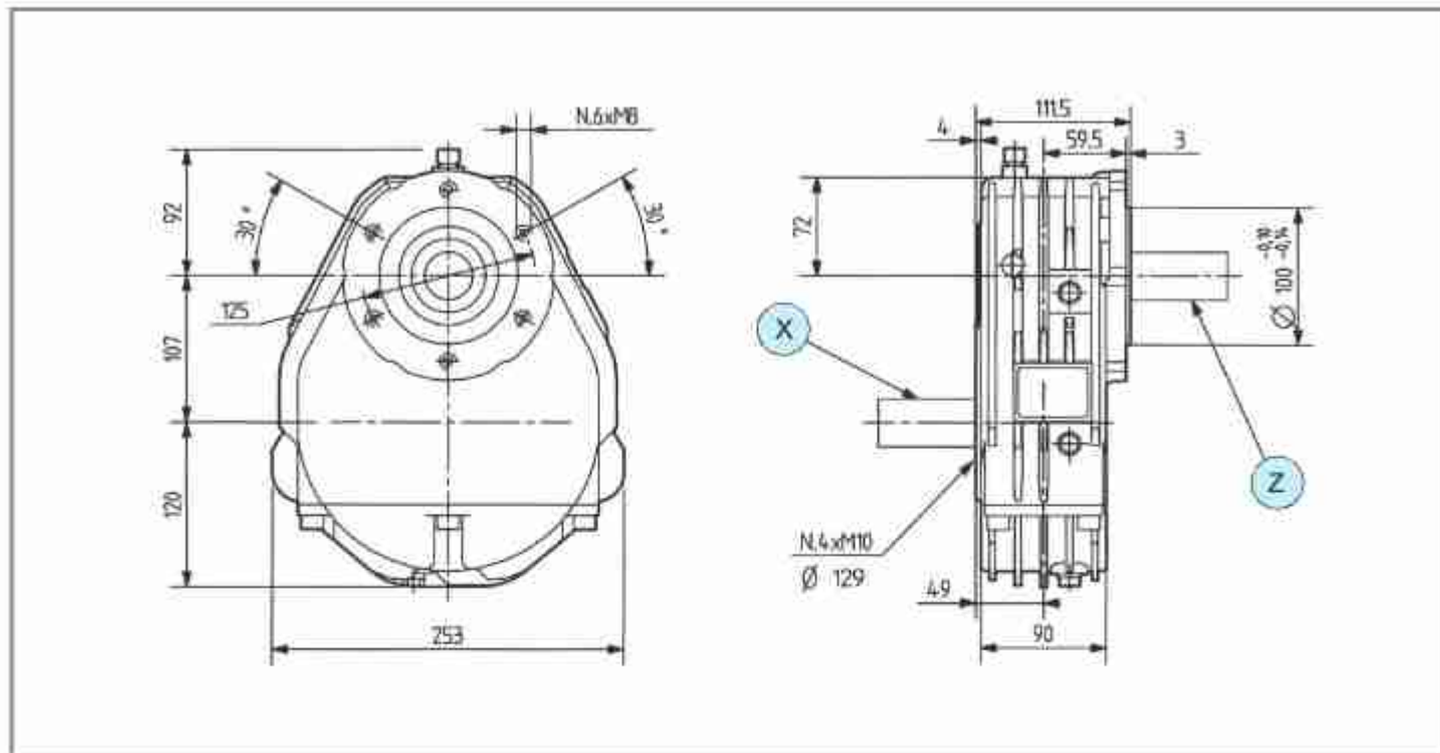


(0.02)



Weight [kg] 17 Oil [l] 0.45

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z			41	42	
M →	6.90	540	25.8	64	1 	-	3 	X	-	9.624.000		std
	6.90	540	25.8	64	1 	-	1 	X	-	9.624.012		std
	6.90	435	25.8	64	1 	-	76 	Z	-	9.624.019		Std
	3.50	540	31.6	155	1 	-	3 	X	-	9.624.013		std
R →	3.50	540	13.2	782	1 	-	3 	Z	-	9.624.013		std
	6.90	540	7.4	876	1 	-	1 	Z	-	9.624.012		std
	6.90	540	7.4	876	1 	-	3 	Z	-	9.624.000		std

MR-90

Code **95090**

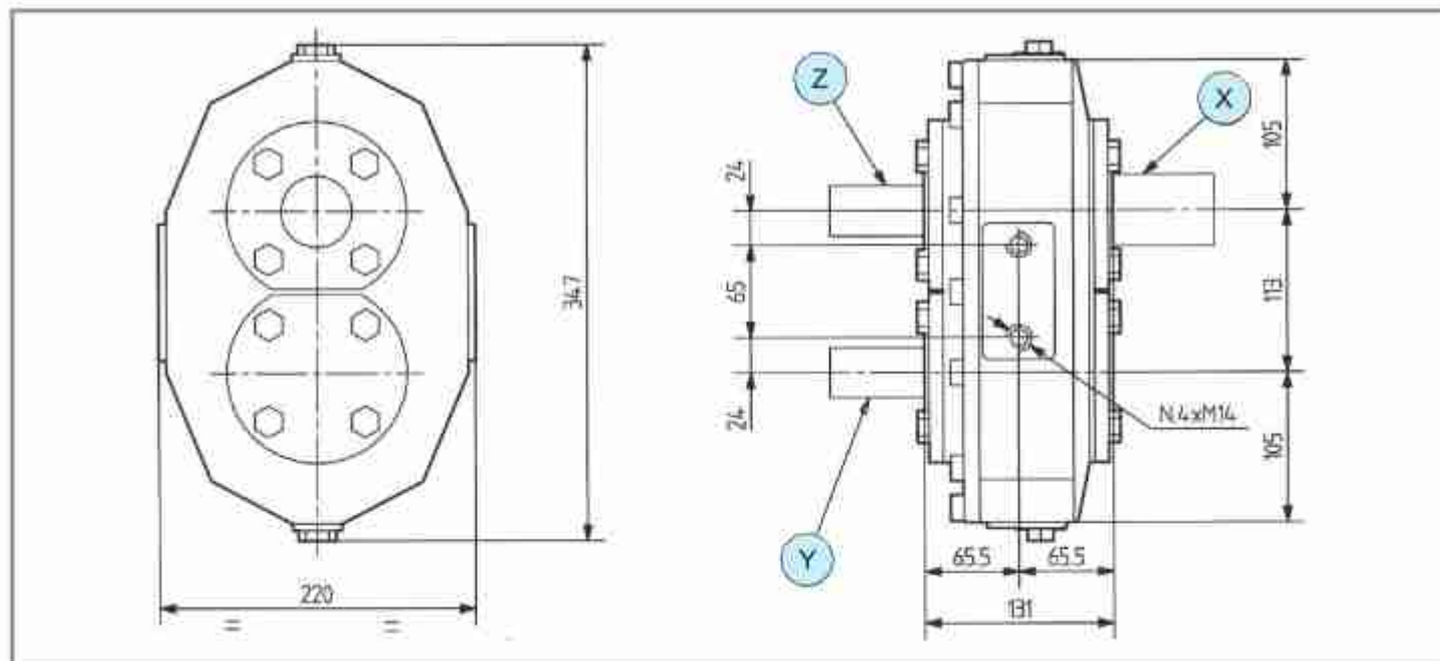


(0.02)

kg (kg) 27.5

II 0.8

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Rinvii paralleli
Parallel Gearboxes

	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
M →	1.90	540	64.0	578			-	X -	95090.002.019		std
- →	1.00	540	62.6	1074			-	X -	95090.002.010		std
- →	1.00	540	62.6	1074				Z -	95090.012.010		std
R →	1.90	540	31.6	1030			-	X -	95090.003.019		std
R →	1.90	540	31.6	1030				X -	95090.004.019		std

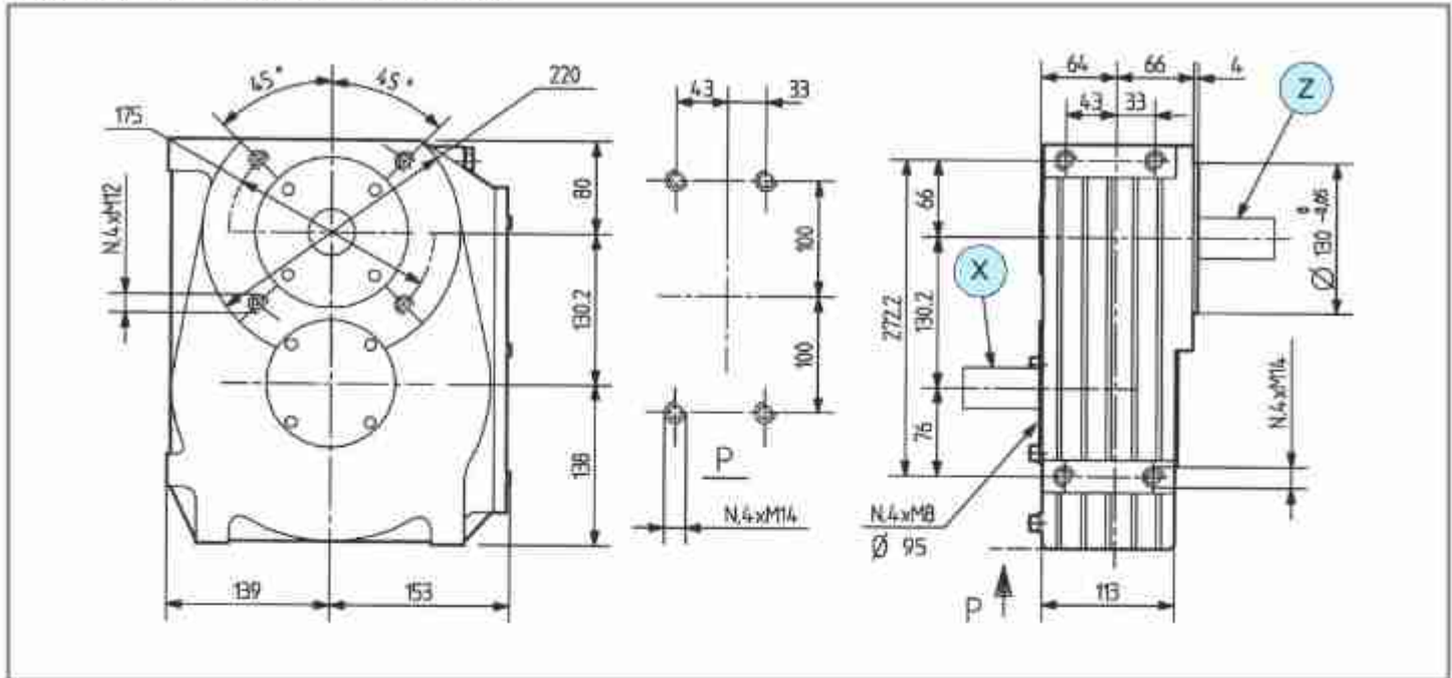
A-4A

Code 603



kg (kg) 41 III 1.0

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting		
				X	Y	Z					
7.00	540	44.2	108		-		X	-			std
6.20	540	51.5	142		-		X	-			std
5.00	540	55.2	189		-		X	-			std
4.00	540	56.7	243		-		X	-			std
→ 3.80	540	58.0	262		-		X	-			std
3.00	540	59.6	341		-		X	-			std
2.43	540	62.6	442		-		X	-			std
2.00	540	64.0	549		-		X	-			std
1.48	540	66.2	767		-		X	-			std

A-4A

Code 603



(0.02)



kg (kg)

||

	i	N ₁ (rpm)	P ₁ (kW)	M ₂ (Nm)	Shaft type			Input Features	Code	Mounting		
					X	Y	Z			11	12	std
-	1.00	540	62.6	1074		-		Z	-	9.603.203		std
R	1.48	540	42.7	1084		-		Z	-	9.603.008		std
	2.00	540	31.6	1084		-		Z	-	9.603.009		std
	2.43	540	25.8	1075		-		Z	-	9.603.010		std
	3.00	540	21.0	1081		-		Z	-	9.603.011		std
	3.80	540	28.7	1477		-		Z	-	9.603.012		std
	4.00	540	15.8	1084		-		Z	-	9.603.007.B		std
	5.00	540	12.5	1072		-		Z	-	9.603.000		std
	6.20	540	10.3	1095		-		Z	-	9.603.005		std
	7.00	540	8.8	1057		-		Z	-	9.603.006		std

Rinvii paralleli
Parallel Gearboxes

A-629A

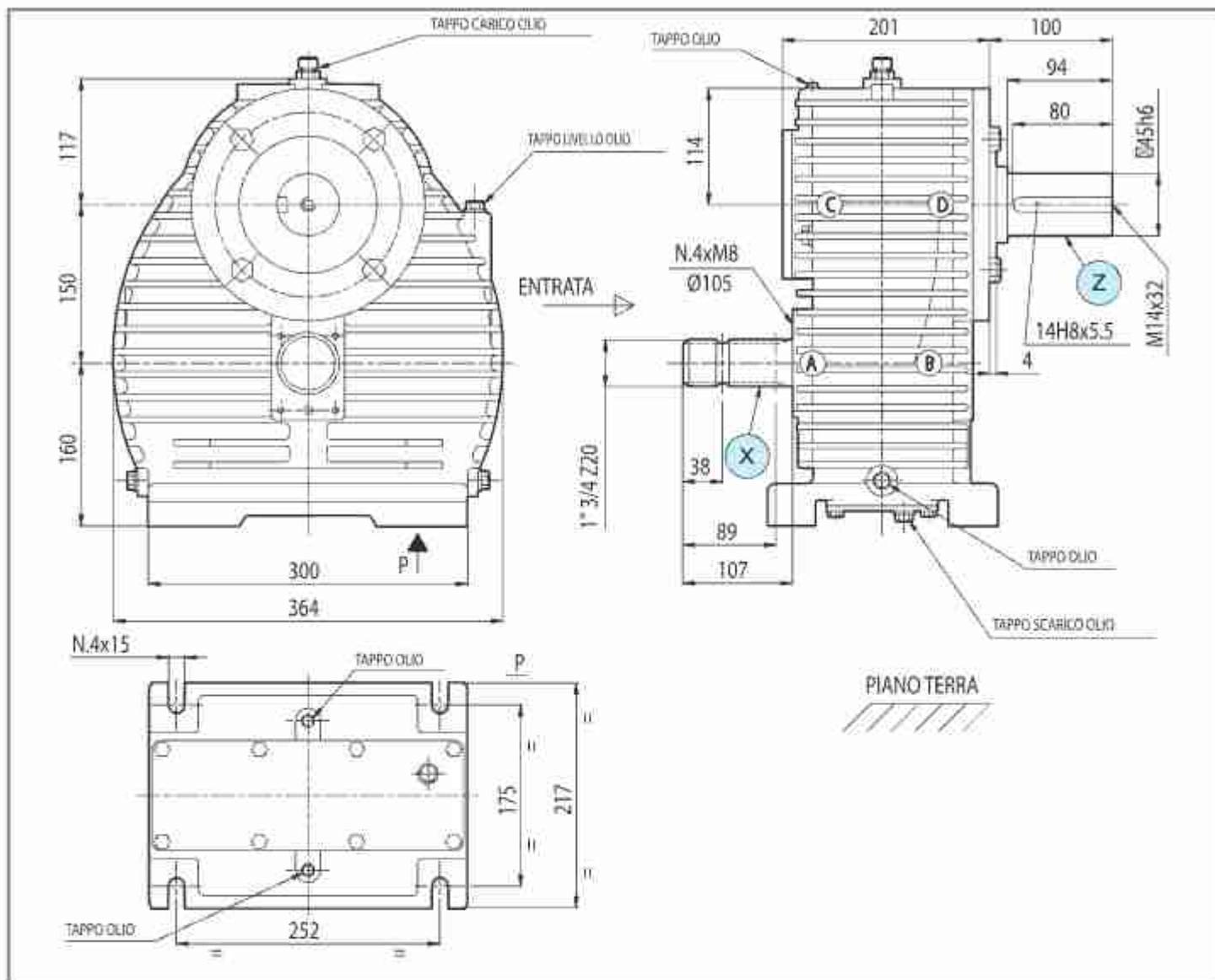
Code 629



(0.02)

kg (kg) 72 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



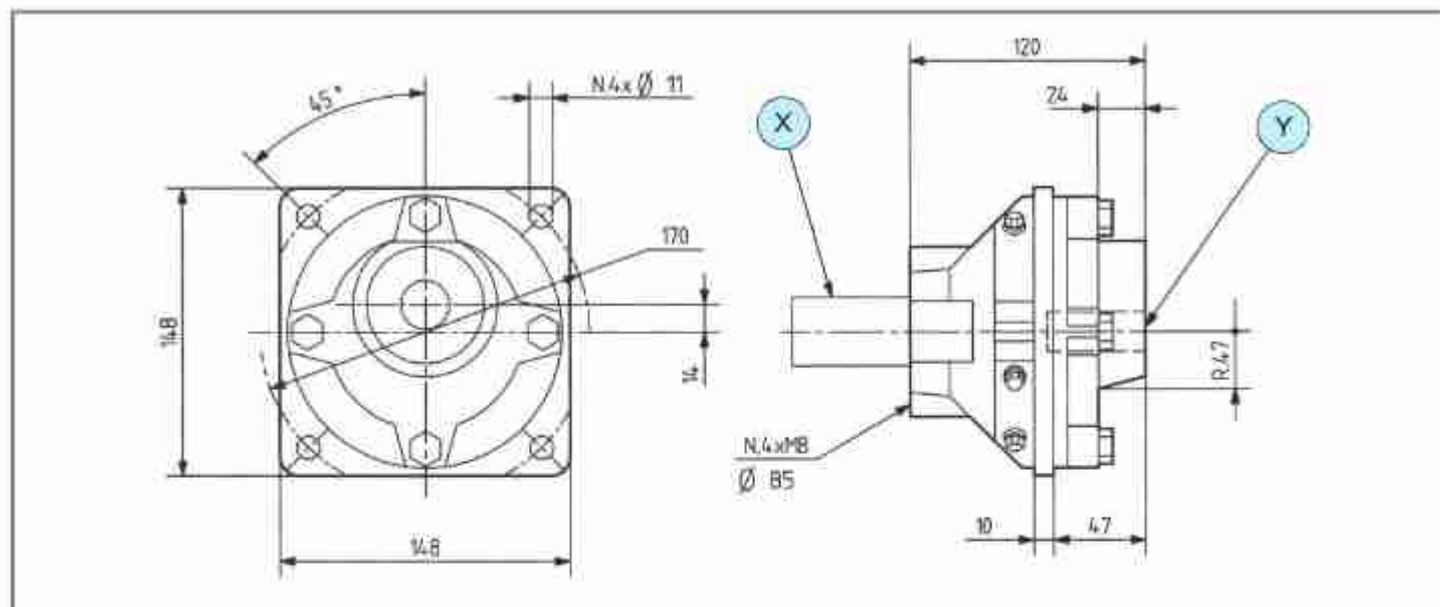
	I	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
	3.80	540	110.0	496		-		X -	9,629.302	std
	1.77	1000	130.0	680		-		X -	9,629.304	std

A-623A

Code 623



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Rinvii paralleli
Parallel Gearboxes

	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M → →	1.60	540	11.0	118			-	X	-	9.623.000		:std
R → →	1.60	540	7.4	203			-	Y	-	9.623.000		:std

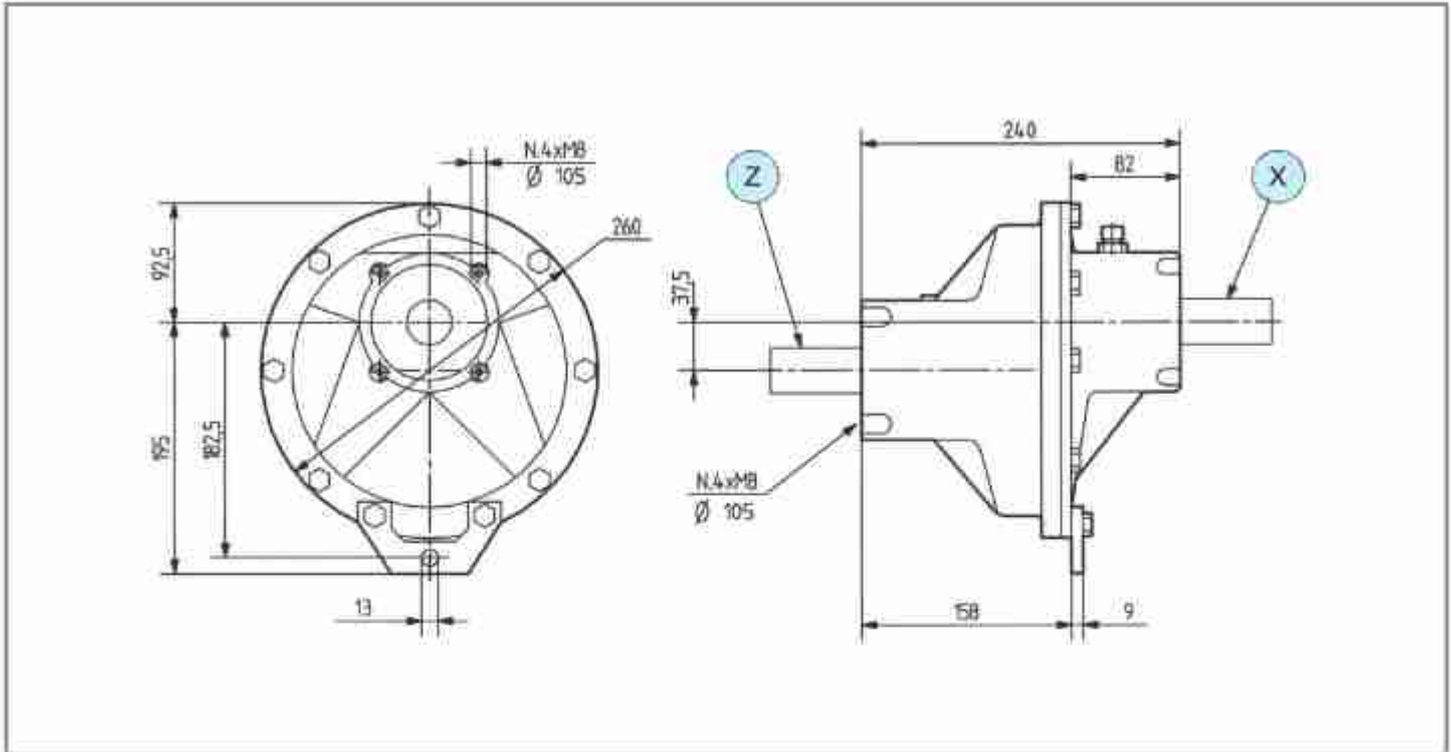
A-20A

Code 620



kg (kg) 26 II 1.4

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
M →	1.88	540	55	502		-		X -	9,620.001	:std
R →	1.88	1000	55	958		-		X -	9,620.000	:std
	1.88	1000	55	958		-		X -	9,620.002	:std

A-16A

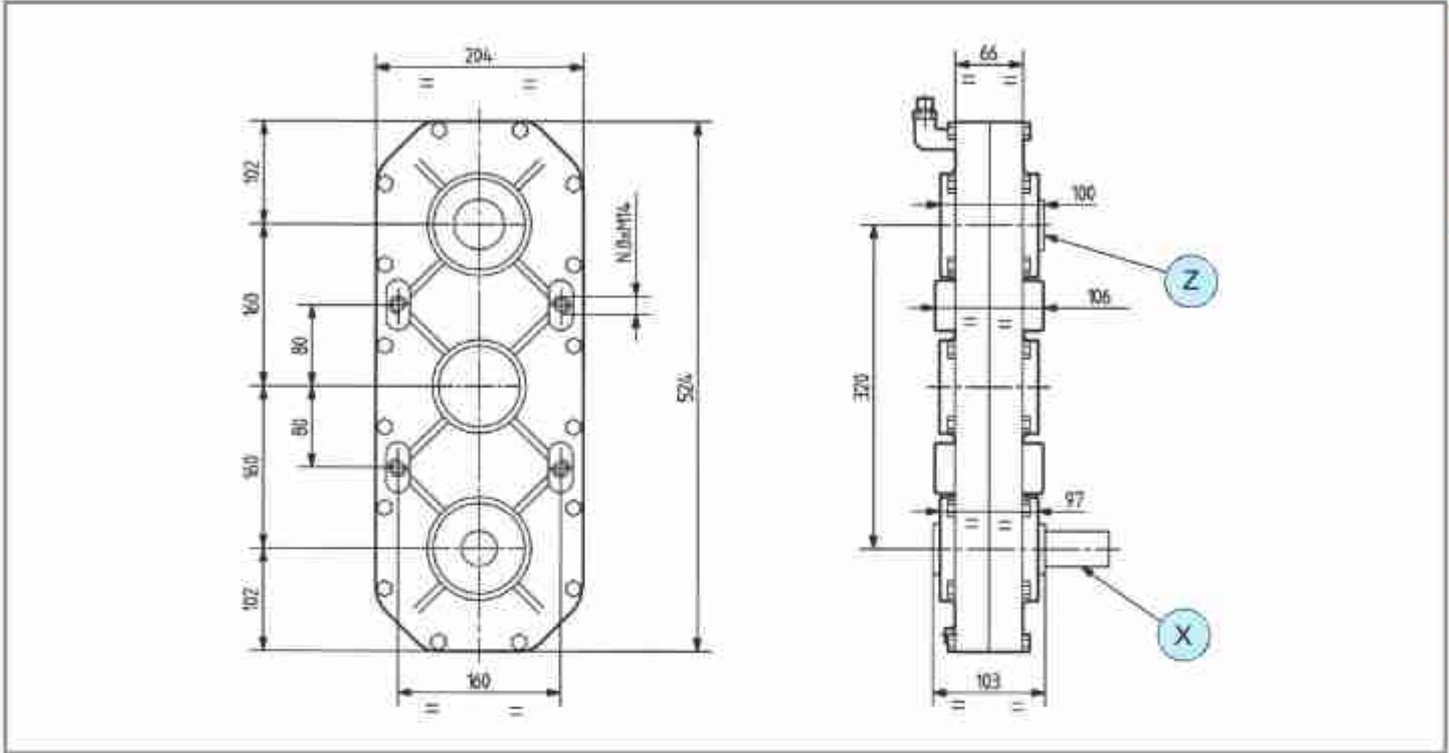
Code 615



(0.02)

(kg)	40	(l)	1.5
------	----	-----	-----

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Rinvii paralleli
Parallel Gearboxes

	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input Features		Code	Mounting	
					X	Y	Z					
	1.00	540	62.6	1074		-		X	-	9.615.000		std
	1.00	540	62.6	1074		-		Z	-	9.615.001		std

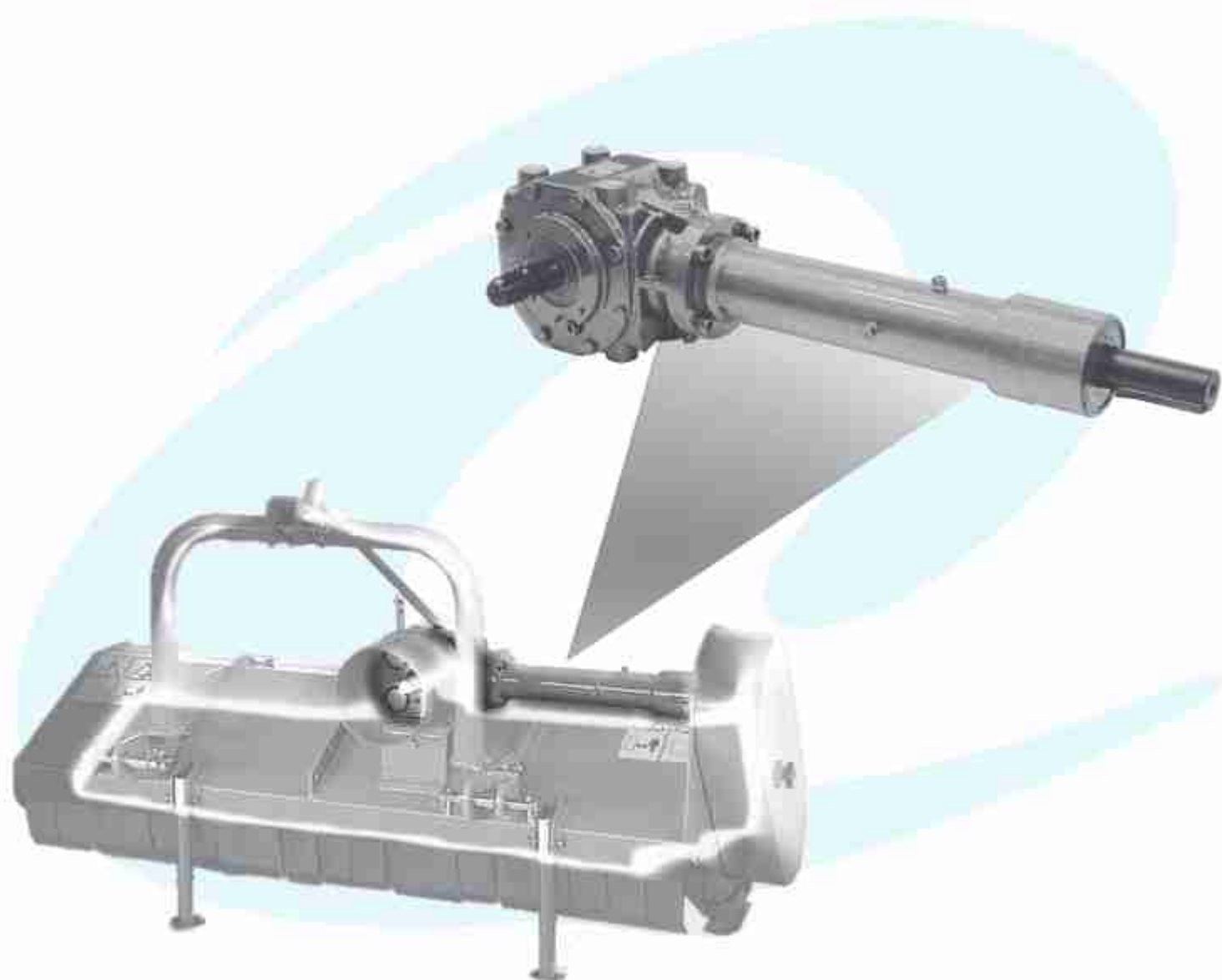
APPLICAZIONI - APPLICATION

Applicazioni <i>Applications</i>		p.
Trinciasocchi <i>Flail Mowers</i>	 (1.01)	66
Falciadistruggierba <i>Rotary Mowers</i>	 (1.02)	86
Decespugliatori <i>Rotary Cutters</i>	 (1.03)	
Spandiletame <i>Manure Spreaders</i>	 (1.04)	104
Decespugliatori idraulici <i>Hydraulic Cutters</i>	 (1.05)	108
Zappatrici - Fresatrici <i>Rotary Tillers</i>	 (2.01)	112
Zappatrici multiple <i>Multiple Rotary Tillers</i>	 (2.02)	
Erpici rotanti <i>Rotary Harrows</i>	 (2.03)	
Trivelle <i>Post Hole Diggers</i>	 (2.04)	146
Atomizzatori <i>Sprayers</i>	 (3.01)	154
Spandiconcime <i>Fertilizer Spreaders</i>	 (3.02)	164
Pompe centrifughe per irrigazione <i>Centrifugal Pumps for Irrigation</i>	 (3.03)	170
Irigatori a bobina <i>Irrigation Reels</i>	 (3.04)	

APPLICAZIONI - APPLICATION

Applicazioni <i>Applications</i>		p.
Falciatrici rotative <i>Cutter Bars</i>	 (4.01)	182
Giroandanatori <i>Rotary Rakes</i>	 (4.02)	194
Spandifieno rotativi <i>Rotary Tedders</i>	 (4.05)	
Pressa raccogliatrici <i>Round Balers</i>	 (4.04)	210
Carri miscelatori <i>Feed Mixer Machines</i>	 (4.06)	216
Lancia paglia <i>Straw Blower</i>	 (4.07)	
Punte da mais <i>Corn Headers</i>	 (4.08)	238
Gruppi per testate da grano e girasole <i>Grain Header and Sunflower Headers</i>	 (4.10)	244
Gruppi elettrogeni <i>P.T.O. Generators</i>	 (5.01)	250
Seghe circolari - a nastro <i>Circular Saws - Belt Saws</i>	 (5.02)	
Cinematismi per mietitrebbie <i>Combine Harvester Solution</i>	 (6.01)	264
Cinematismi per trincia semoventi <i>Forage Harvester Driveline Solution</i>	 (6.02)	
Cinematismi per macchine semoventi <i>Self-propelled Windrower Solution</i>	 (6.03)	

TRINCIASTOCCHI FLAIL MOWERS



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.



Trinciastocchi / Flail Mowers:

(1.01)

TRINCIASTOCCHI FLAIL MOWERS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
L-5A	M	3.00	5.1	29		
	-	-				
	R	-				
LL-5L	M	1.9	11	99		
	-	-				
	R	-				
L-25J L25A	M	1.90 + 3.00	11	99		
	-	-				
	R	-				
TL-281E	M	3.00	14.7	136		
	-	-				
	R	-				
TL-310J TL-310A	M	3.00	22.1	126		
	-	-				
	R	-				
TL-311J TL-311A	M	3.00	36.8	210		
	-	-				
	R	-				
TL-312A	M	1.60 + 3.00	76.5	443		
	-	-				
	R	-				
TL-290A	M	1.60 + 3.00	91.1	1828		
	-	-				
	R	2.07				
T-313J	M	3.00	45.6	261		
	-	-				
	R	-				
TL-292B	M	1.62 + 1.86	62.5	1059		
	-	1.00				
	R	-				
T-269B	M	1.63 + 1.93	77.3	1261		
	-	1.00				
	R	-				
T-301B	M	1.35 + 1.93	184	1790		
	-	1.00				
	R	-				
T-331A	M	1.35 + 1.92	264.7	2451		
	-	1.00				
	R	-				

Trinciasocchi
Flail Mowers

L-5A

Code 104

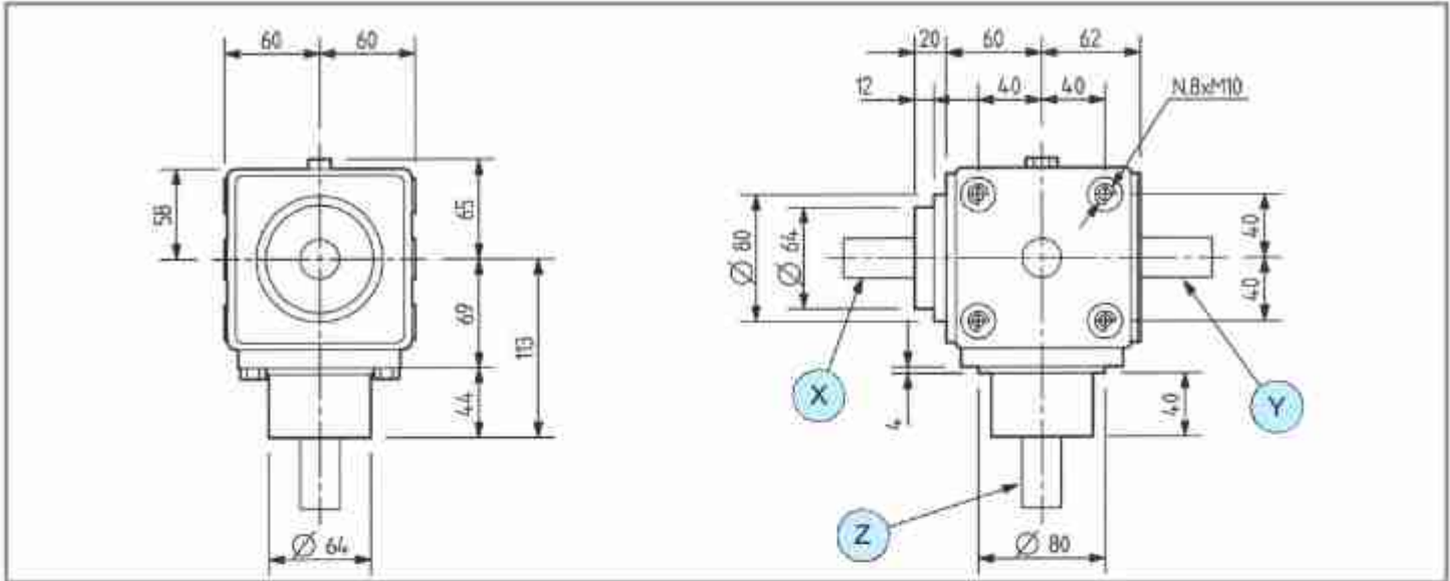


(1.01)



kg	(kg)	6	oil	II	0,4
----	------	---	-----	----	-----

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel												
i	N _i (rpm)	P _i (kW)	M _i (Nm)	Shaft type			Input Features	Lenght	Code	Mounting		
				X	Y	Z				21	22	
M →	3.00	540	5.1	29	-	-	X	1 CCW	-	9.104.626		std
	3.00	540	5.1	29	-	-	X	1 CCW	-	9.104.630		std
	3.00	540	5.1	29	-	-	X	1 CCW	-	9.104.648		std
	2.78	540	5.1	31	-	-	X	-	-	9.104.037		std

LL-5L

Code 104

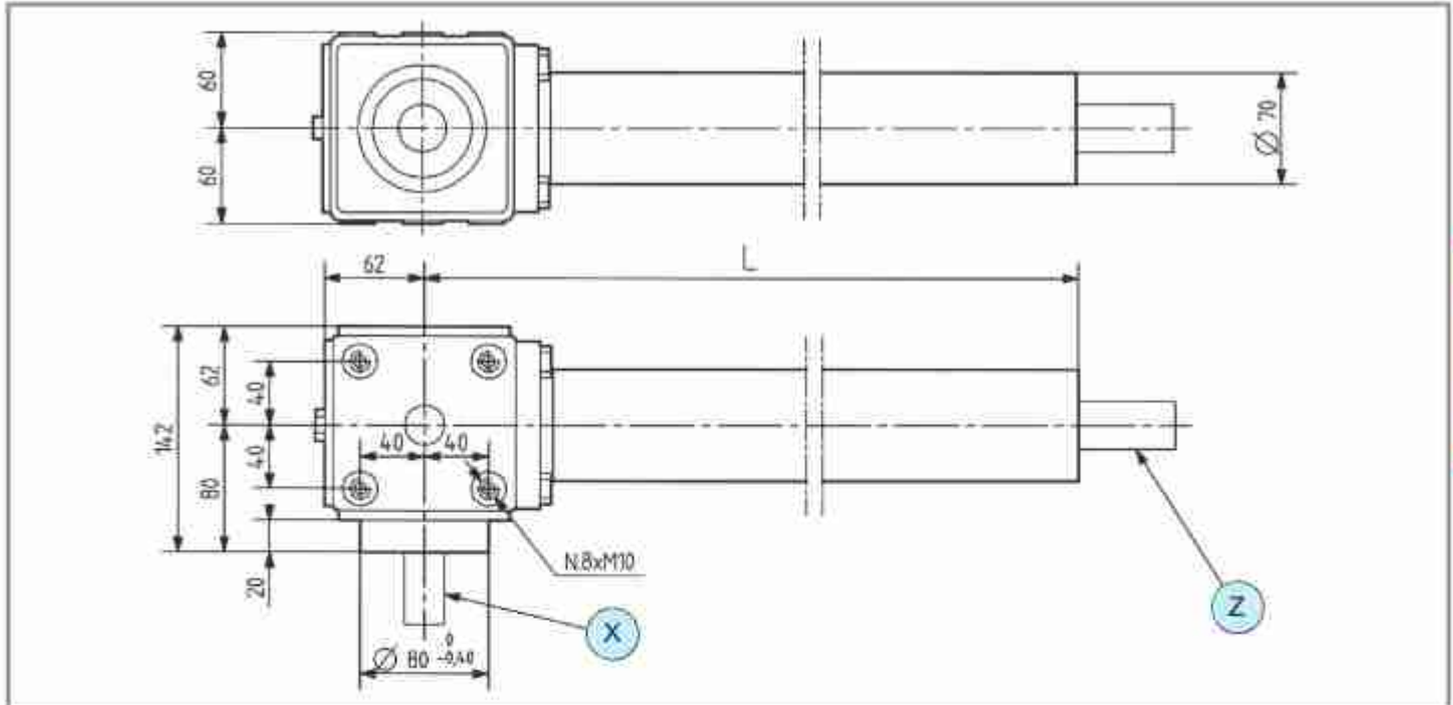


1.01

kg (kg) 15

oil II 0.7

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Trinclistocchi
Flat Mowers

1 - Ruota libera / Free wheel														
	i	N _s (rpm)	P _s (kW)	M _s (Nm)	Shaft type			Input	Features	Lenght	Code	Mounting		
					X	Y	Z					21	22	
M →	1.90	540	11	99		-		X	-	530	9.104.419			std
	1.90	540	11	99		-		X	1 ccw	615	9.104.647			std

L-25J

Code 124.8

L-25A

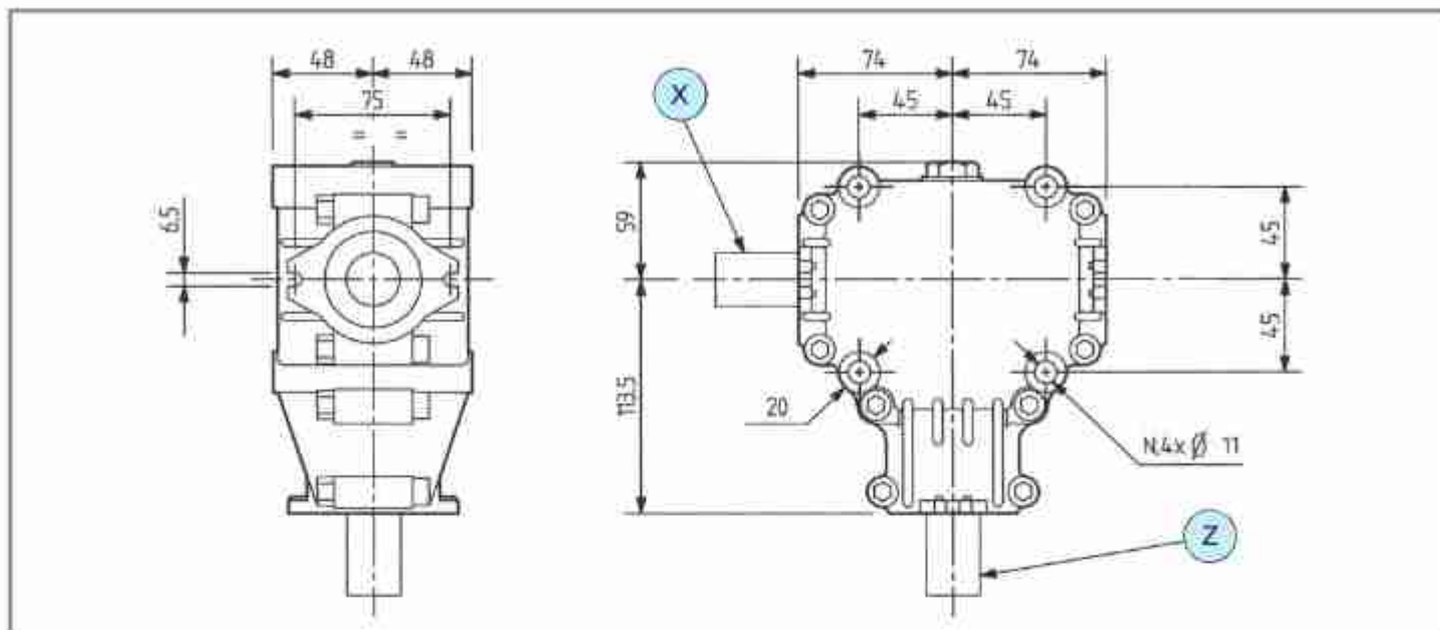
Code 124



kg (kg) 4,1

oil (l) 0,4

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale.
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel														
I	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Lenght	Code	Mounting				
				X	Y	Z				21	22	23	24	
M →	3.00	540	5.0	29	12	-	12	-	9.124.854	21	22	23	24	std
	3.00	540	5.0	29	12	-	21	-	9.124.886	23	24	21	22	std
	3.00	540	5.0	29	1	-	16	-	9.124.878	21	22	23	24	std
	3.00	540	5.0	29	1	-	16	-	9.124.879	23	24	21	22	std
	3.00	540	5.0	29	12	-	12	-	9.124.883	25	24	23	21	std
	3.00	540	11.0	63	1	-	12	-	9.124.895	21	22	23	24	std
	1.90	540	11.0	99	1	-	12	-	9.124.462	22	24	23	21	std

TL-281E

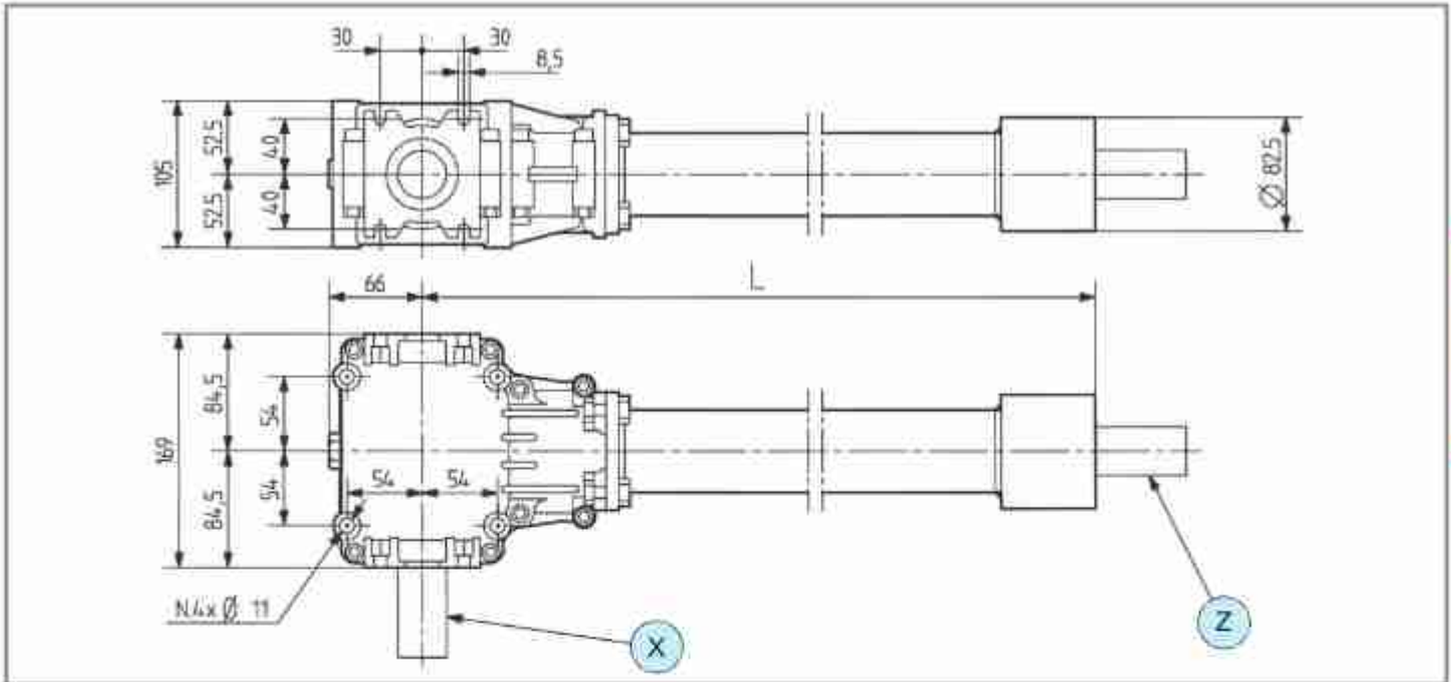


(1.01)

Code 281



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Triniciastocchi
Flail Mowers

1 - Ruota libera / Free wheel

i	N ₁ (rpm)	P ₁ (kW)	M ₁ (Nm)	Shaft type			Input Features	Lenght	Code	Mounting
				X	Y	Z				
M →	2.91	540	8.1	48	-	L. 60	X 1 CCW	-	9.281.321	21 22 std
	2.91	540	9.6	57	-	L. 55	X -	530	9.281.045	21 22 std
	2.91	540	9.6	57	-	L. 55	X -	715	9.281.047	21 22 std
	2.91	540	9.6	57	-	L. 55	X 1 CCW	530	9.281.327	21 22 std
	2.91	540	9.6	57	-	L. 55	X 1 CCW	715	9.281.326	21 22 std
	1.85	540	14.7	136	-	L. 55	X -	530	9.281.042	21 22 std



TL-310J

TL-310A

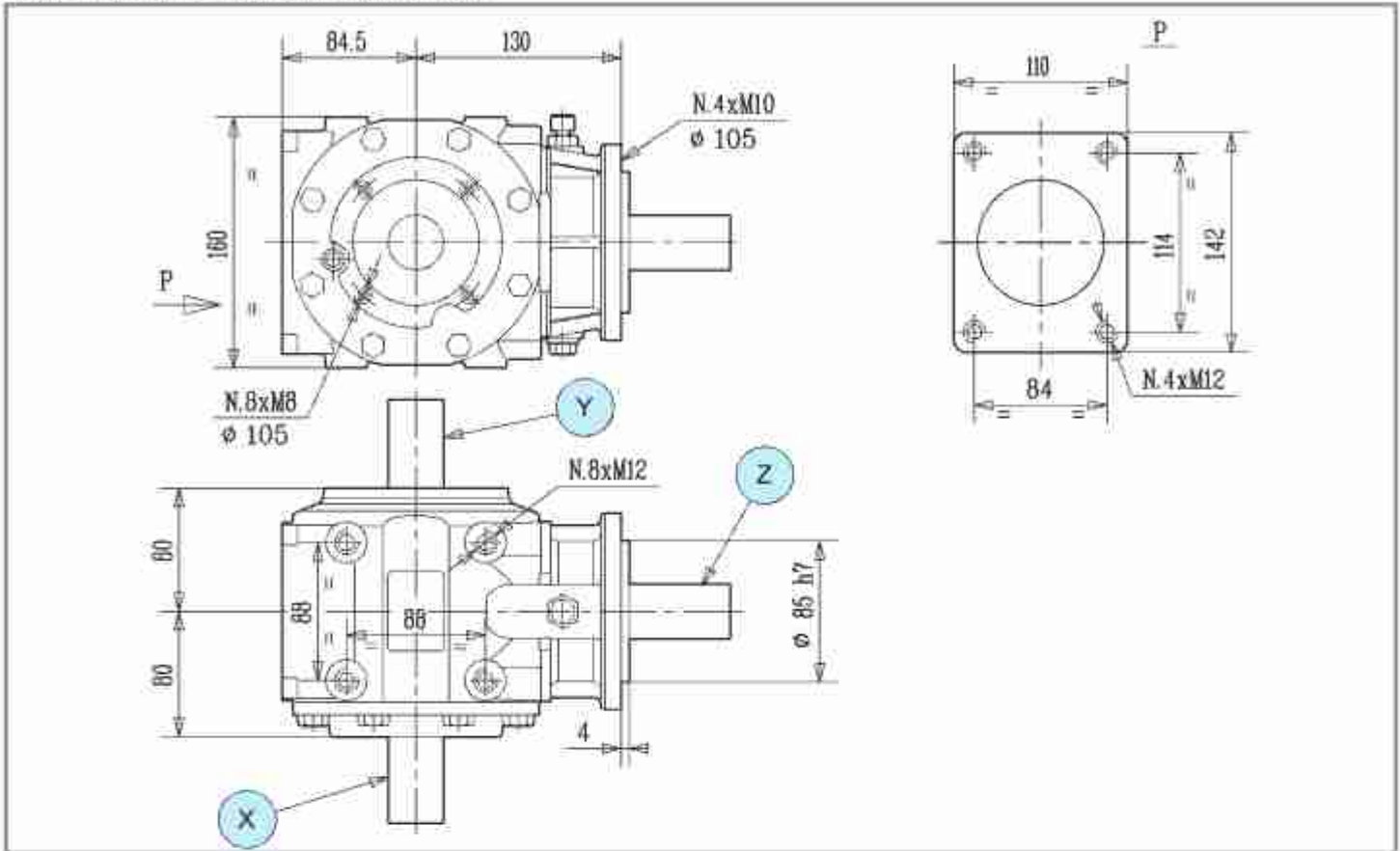
Code 310.8

Code 310



kg (kg) 18 II 0.8

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



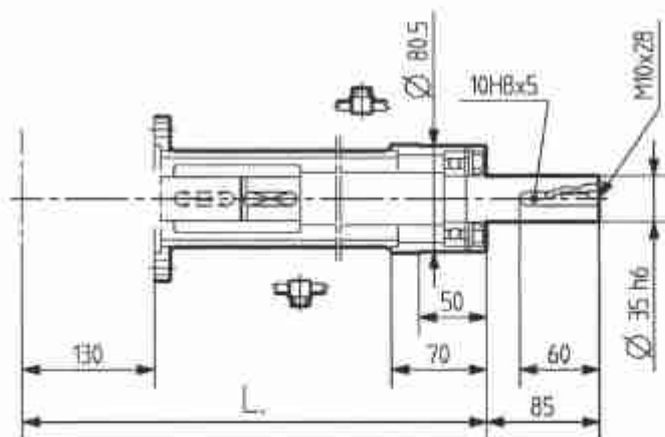
1 - Ruota libera / Free wheel

	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input Features	Lenght [mm]	Code	Mounting
					X	Y	Z				
M →	3.00	540	22.1	126		-		X 1 ccw	615	9.310.050	std
	3.00	540	22.1	126		-		X 1 ccw	530	9.310.063	std
	3.00	540	22.1	126				X 1 ccw	-	9.310.870	std
	3.00	540	22.1	126		-		X 1 ccw	-	9.310.875	std
	3.00	540	22.1	126		-		X 1 ccw	-	9.310.876	std

**TL-310J**Code **310.8****TL-310A**Code **310**

(1.01)

Prolunghe / Extensions TL-310D

Trinciascoci
Flail Mowers

Lunghezze prolunghe Extensions lengths (mm)	Code
430	9.310.500
530	9.310.502
615	9.310.501
715	9.310.503
780	9.310.514
850	9.310.513
994	9.310.517

TL-311J

Code 311.8

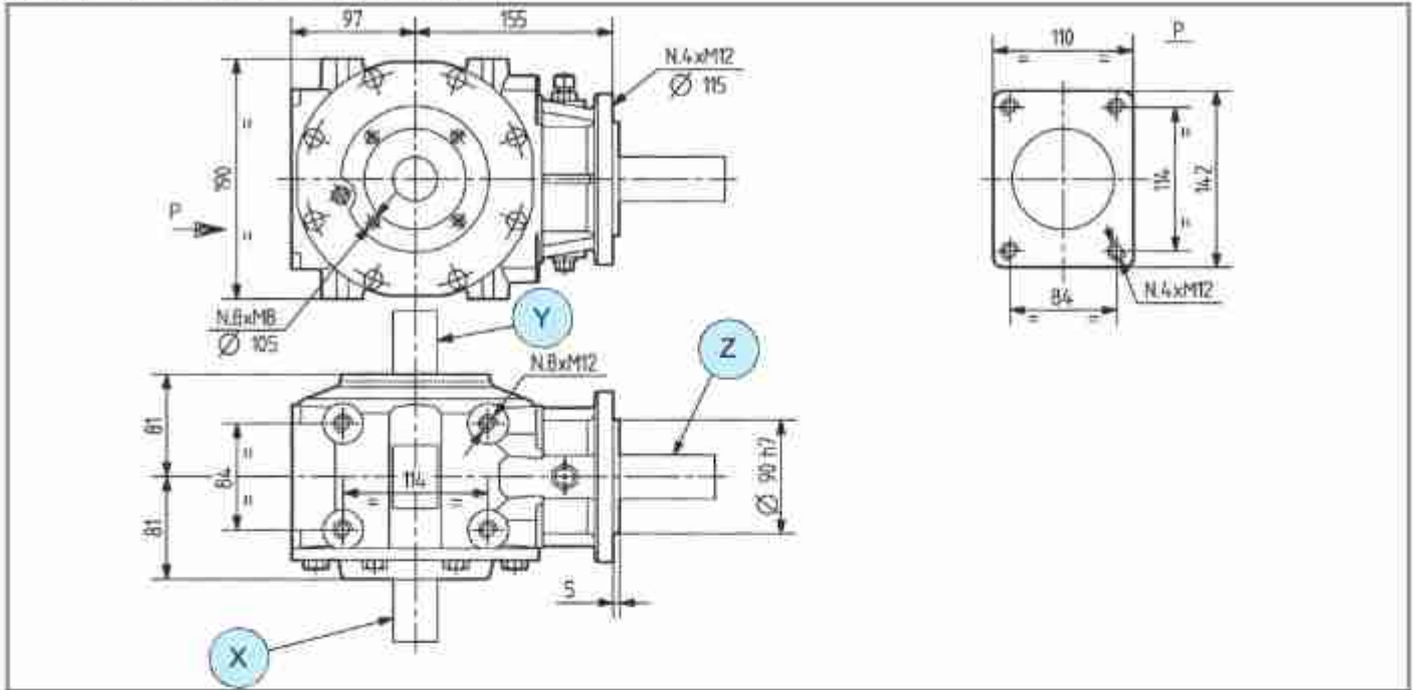
TL-311A

Code 311



kg (kg) 23.5 II 1.2

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel 2 - Doppia ruota libera / Double free wheel

i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Lenght [mm]	Code	Mounting	
				X	Y	Z					
3.00	540	36.8	210		-		X 1 CCW	950	9.311.083		std
3.00	540	36.8	210		-		X 1 CCW	780	9.311.075		std
3.00	540	36.8	210		-		X 1 CCW	615	9.311.093		std
3.00	540	36.8	210				X 2 CCW	-	9.311.645		std
3.00	540	36.8	210		-		X 1 CCW	-	9.311.614		std
3.00	540	36.8	210				X 1 CCW	-	9.311.615		std
3.00	540	36.8	210		-		X 1 CCW	-	9.311.622		std
3.00	540	36.8	210		-		X 1 CCW	-	9.311.670		std
3.00	540	36.8	210		-		X 1 CCW	-	9.311.874		std
3.00	540	36.8	210				X 1 CCW	-	9.311.875		std
3.00	540	36.8	210		-		X 1 CCW	-	9.311.865		std



TL-311J

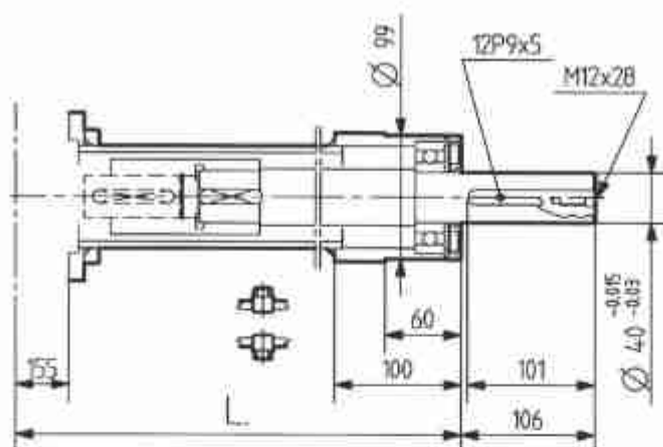
Code 311.8

TL-311A

Code 311



Prolunghe / Extensions TL-311D



Trinciatocchi
Flail Mowers

Lunghezze prolunghe Extensions lengths [mm]	Code	Code Reinforced
500	9.312.505	-
615	9.312.500	-
700	9.312.527	-
780	9.312.503	9.311.533
950	9.312.515	-
1060	9.312.502	-
1200	9.312.508	9.311.538
1350	9.312.507	9.311.537

TL-312A

Code 312

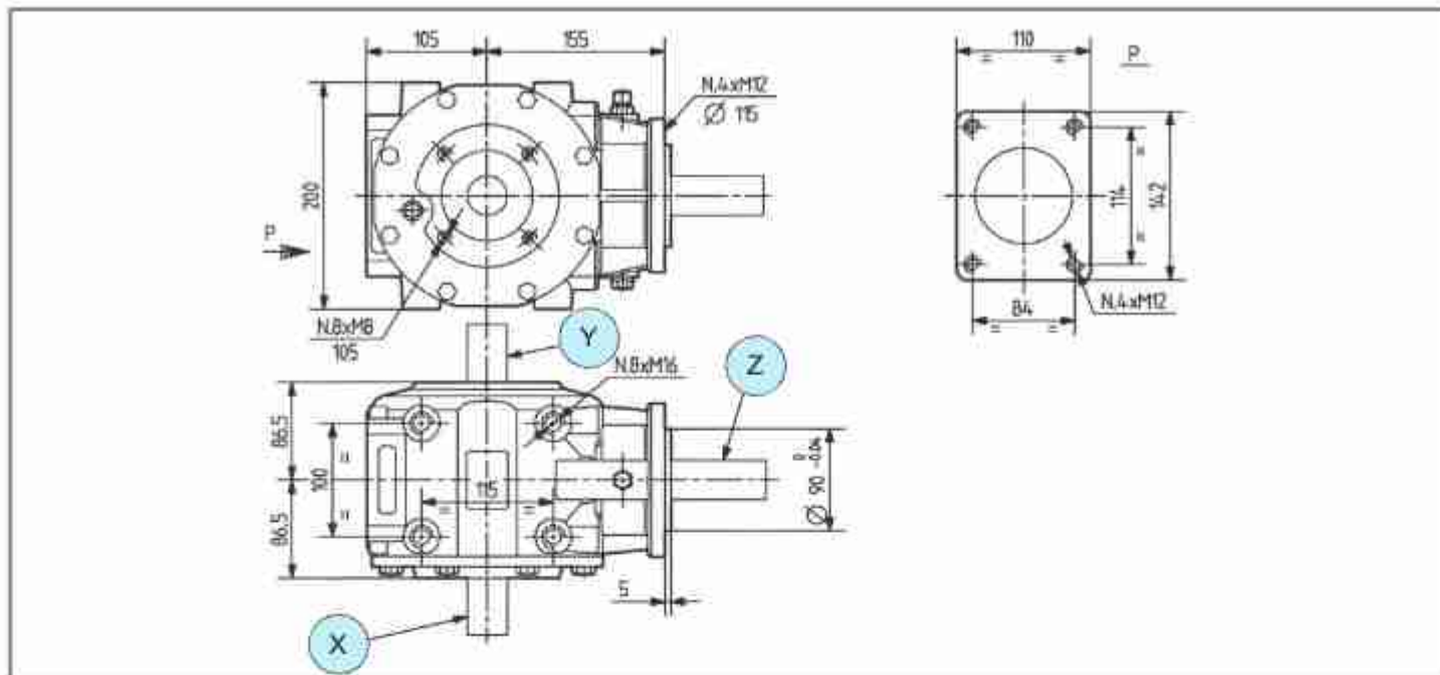


(L01)



kg (kg) 27 II 1.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel 2 - Doppia ruota libera / Double free wheel

i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Lenght [mm]	Code	Mounting	
				X	Y	Z					
3.00	540	45.6	261		-		X 1 CCW	1200	9.312.386		std
3.00	540	45.6	261				Y 1 CCW	1200	9.312.326		std
3.00	540	45.6	261				X 1 CCW	950	9.312.327		std
3.00	540	45.6	261		-		X 1 CCW	780	9.312.094		std
3.00	540	45.6	261		-		X 1 CCW	-	9.312.756		std
3.00	540	45.6	261		-		X 1 CCW	-	9.312.762		std
3.00	540	45.6	261		-		X 1 CCW	-	9.312.661		std
3.00	540	45.6	261				X 2 CCW	-	9.312.795		std
3.00	540	45.6	261				X -	-	9.312.099		std
1.93	540	53.7	477				X 2 CCW	-	9.312.796		std
1.60	1000	76.5	443		-		X 1 CCW	-	9.312.754		std

TL-312A

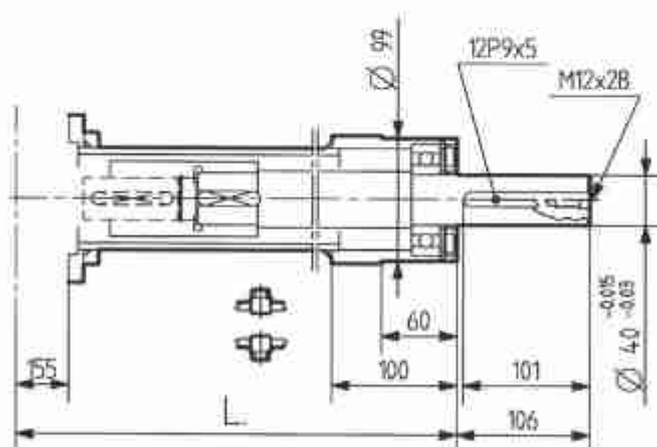
Code **312**



		1 - Ruota libera / Free wheel/ 2 - Doppia ruota libera / Double free wheel/											
i	N _v [rpm]	P _v [kW]	M _v [Nm]	Shaft type			Input Features	Length [mm]	Code	Mounting			
				X	Y	Z							
M →	1,60	1000	76,5	443				X	1 ccw	-	9.312.673		std
	1,60	1000	76,5	443				X	1 ccw	-	9.312.686		std
	1,60	1000	76,5	443				X	2 ccw	-	9.312.797		std
	1,60	1000	76,5	443				X	1 ccw	-	9.312.755		std
	1,60	1000	76,5	443				X	1 ccw	-	9.312.632		std

Trincastrocchi
Flat Mowers

Prolunghe / Extensions TL-312D



Lunghezze prolunghe Extensions lengths [mm]	Code	Code Reinforced
500	9.312.505	-
615	9.312.500	-
700	9.312.527	-
780	9.312.503	9.311.533
950	9.312.515	-
1060	9.312.502	-
1200	9.312.508	9.311.538
1350	9.312.507	9.311.537

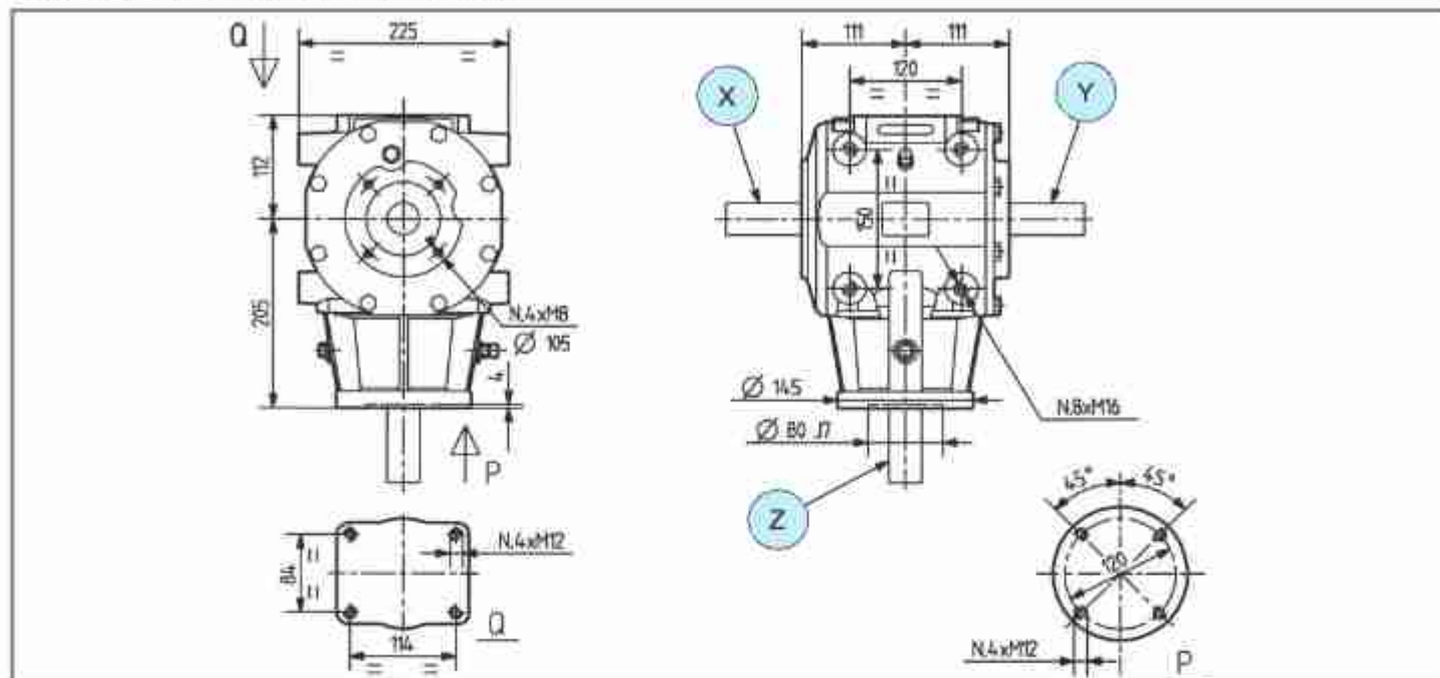
TL-290A

Code 290



kg [kg] 23.5 1.7

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel 2 - Doppia ruota libera / Double free wheel

i	N ₁ [rpm]	P ₁ [kW]	M _e [Nm]	Shaft type			Input Features	Length [mm]	Code	Mounting	
				X	Y	Z					
3.00	540	57.3	328				Y 2 ccw	-	9.290.764		std
3.00	540	57.3	328		-		X 1 ccw	-	9.290.600		std
3.00	1000	78.7	243		-		X 1 ccw	-	9.290.609		std
3.00	1000	79.0	244		-		X 1 ccw	-	9.290.610		std
3.00	540	57.3	328		-		X 1 ccw	-	9.290.628		std
3.00	540	62.3	356		-		X 1 ccw	-	9.290.639		std
3.00	540	57.3	328		-		X 1 ccw	-	9.290.762		std
3.00	540	57.3	328		-		X 1 ccw	-	9.290.756		std
3.00	540	58.8	336				Y 1 ccw	-	9.290.738		std
2.42	540	58.8	417				Y 1 ccw	-	9.290.755		std

TL-290A

Code 290

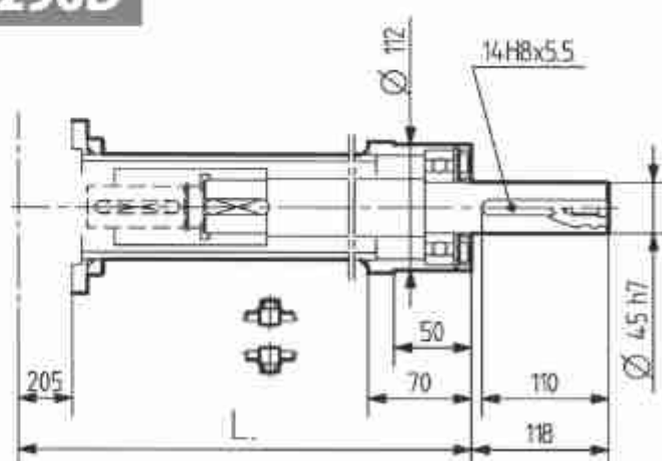


1 - Ruota libera / Free wheel 2 - Doppia ruota libera / Double free wheel

i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Length [mm]	Code	Mounting	
				X	Y	Z					
2.07	540	57.3	475				X 1 CCW	-	9.290.606		std
1.86	540	62.5	576				X 2 CCW	-	9.290.775		std
1.86	540	62.5	576		-		X 1 CCW	-	9.290.759		std
1.60	1000	91.1	527				X 1 CCW	-	9.290.763		std
1.60	1000	91.1	527				Y 1 CCW	-	9.290.737		std
1.60	1000	91.1	527				Y 2 CCW	-	9.290.765		std
1.60	1000	88.2	504		-		X 1 CCW	1560	9.290.084		std
1.60	1000	91.2	528	-			Y 1 CCW	-	9.290.785		std
1.60	540	66.2	710				Y 2 CCW	-	9.290.790		std

Triclostercchi
Flail Mowers

Prolunghe / Extensions TL-290D



Lunghezze prolunghe Extensions lengths [mm]	Code
780	9.290.500
990	9.290.501
1060	9.290.502
1115	9.290.527
1240	9.290.503
1400	9.290.505
1365	9.290.504
1560	9.290.507



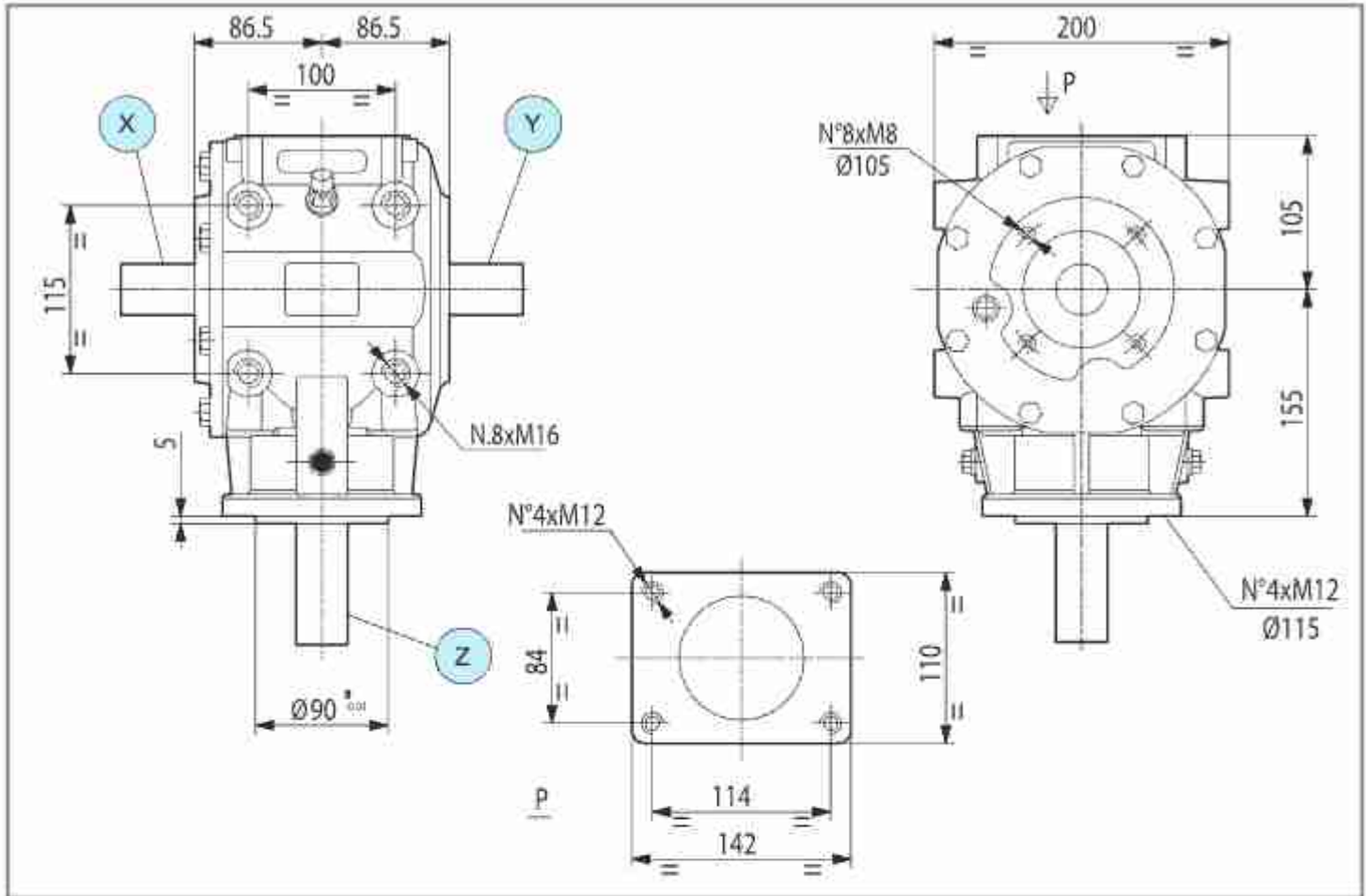
T-313J

Code 313.8



kg (kg) 27 III 1.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

	i	N _s [rpm]	P _s [kW]	M _s [Nm]	Shaft type			Input Features	Length [mm]	Code	Mounting
					X	Y	Z				
	3.00	540	45.6	281		-		X 1 CCW	-	9.313.875	std
	3.00	540	45.6	281				X 1 CCW	-	9.313.870	std

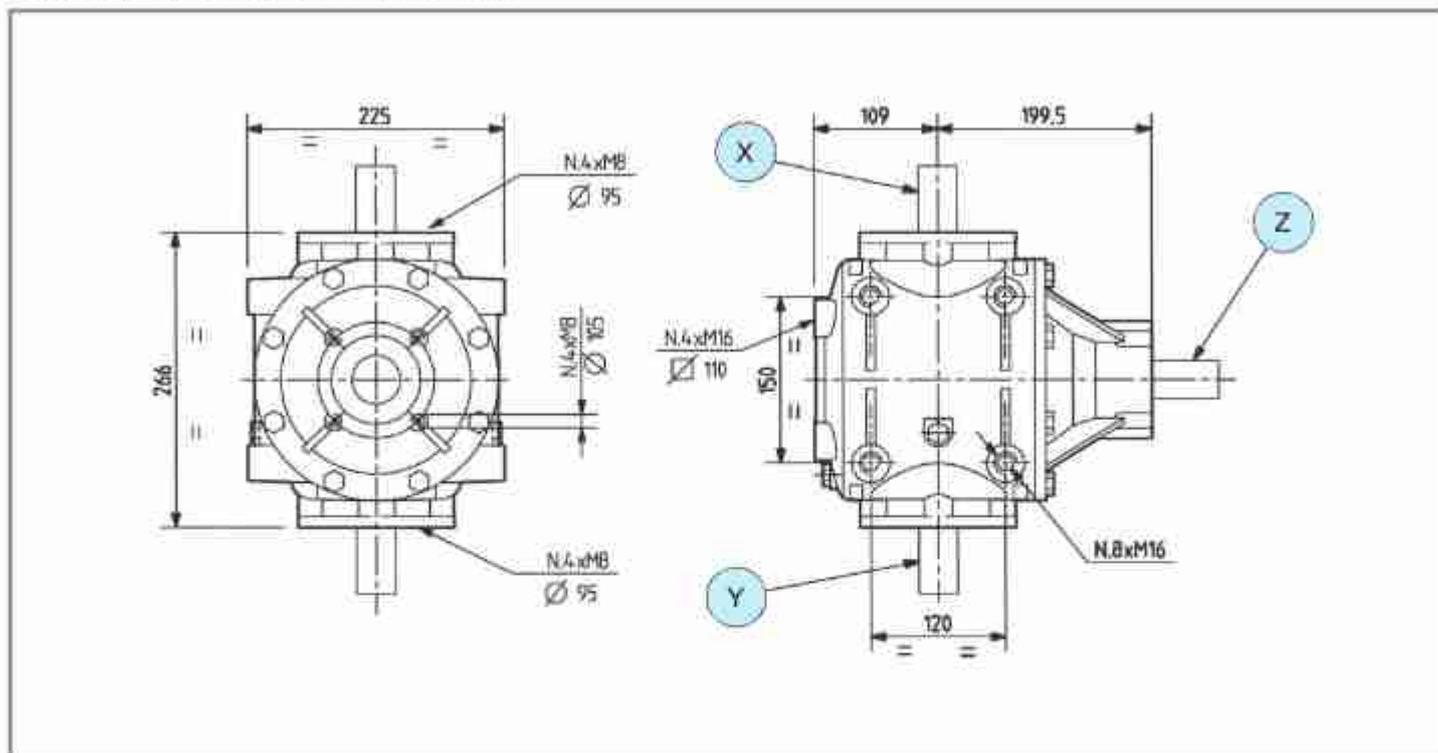
T-292B

Code 292



kg (kg) 33 III 2.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Triniciastocchi
Pto Mowers

1 - Ruota libera / Free wheel														
	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type		Z	Input Features	Length [mm]	Code	Mounting		
						Y								
M →	1.86	540	58.9	542					Z	1 CCW	-	9.292.205		std
	1.62	540	62.5	661					Z	1 CCW	-	9.292.206		std
- →	1.00	540	61.8	1059					Z	1 CCW	-	9.292.204		std

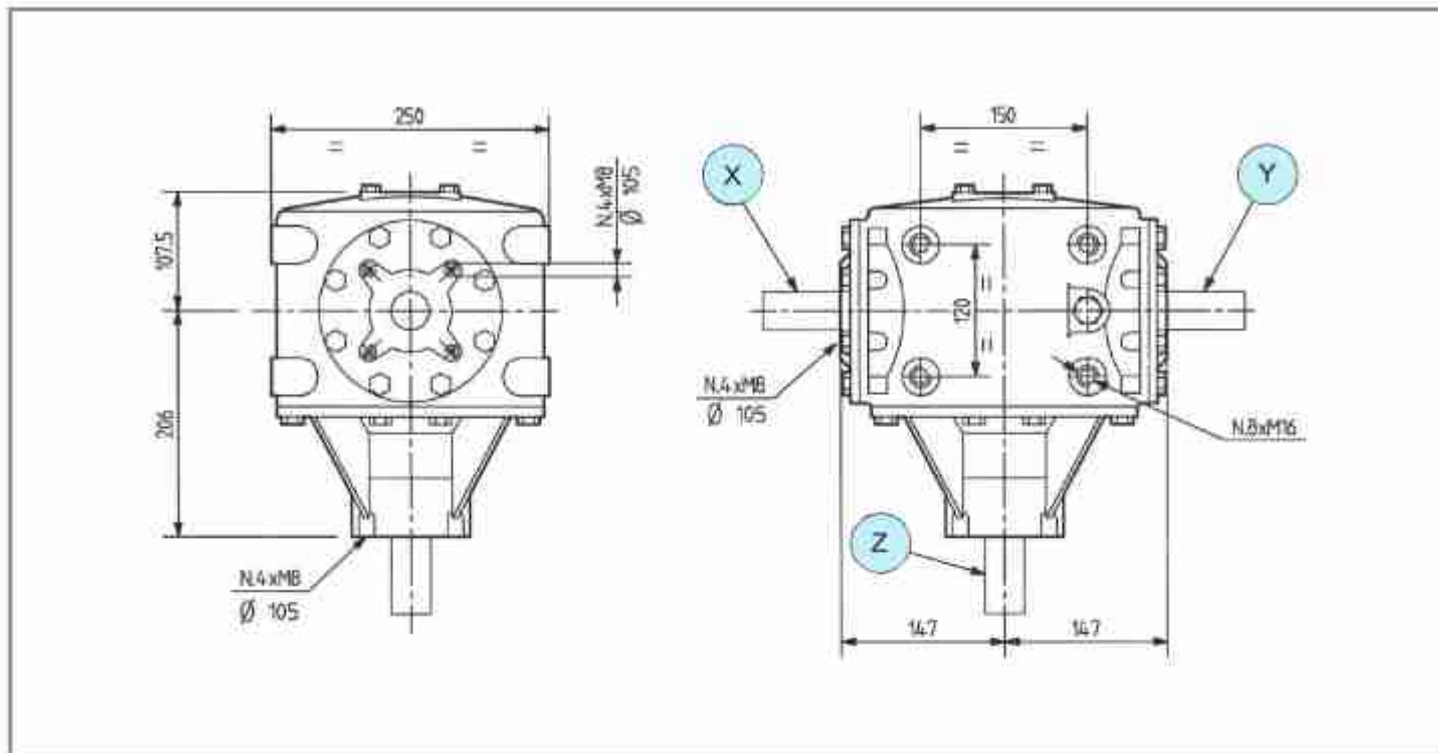
T-269B

Code 269



kg [kg] 40 oil II 3.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input Features	Length [mm]	Code	Mounting	
					X	Y	Z					
M →	1.93	540	72.1	640				Z 1 CCW	-	9.269.220		std
	1.63	540	77.3	812				Z 1 CCW	-	9.269.221		std
- →	1.00	540	73.6	1261				Z 1 CCW	-	9.269.219		std

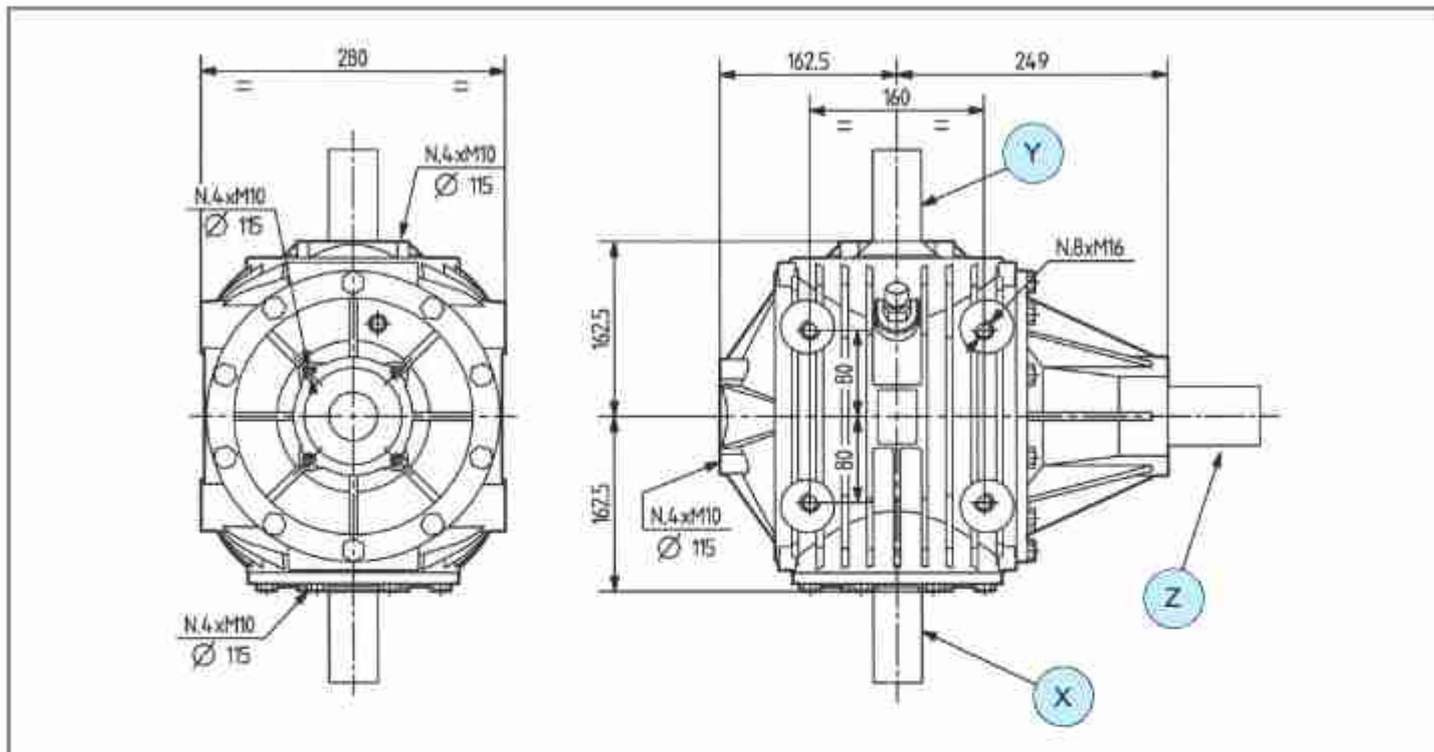
T-301B

Code 301



kg (kg) 61.5 II 4.4

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Trincastrocchi
Flail Mowers

I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Length [mm]	Code	Mounting			
				X	Y	Z							
M →	1.93	540	80.9	719	5	5	5	Z	-	-	9.301.032		std
	1.93	540	80.9	719	1	1	5	Z	1 CCW	-	9.301.045		std
	1.63	1000	110.3	638	5	5	5	Z	-	-	9.301.006		std
	1.63	1000	110.3	638	5	5	5	Z	1 CCW	-	9.301.236		std
	1.35	1000	141.9	973	5	5	5	Z	-	-	9.301.019		std
	1.35	1000	141.9	973	5	5	5	Z	1 CCW	-	9.301.280		std
- →	1.00	1000	152.2	1410	5	5	5	Z	-	-	9.301.016		std
	1.00	1000	152.2	1410	5	5	5	Z	1 CCW	-	9.301.255		std
	1.00	1000	184	1790	5	5	5	Z	1 CCW 5	-	9.301.346		std

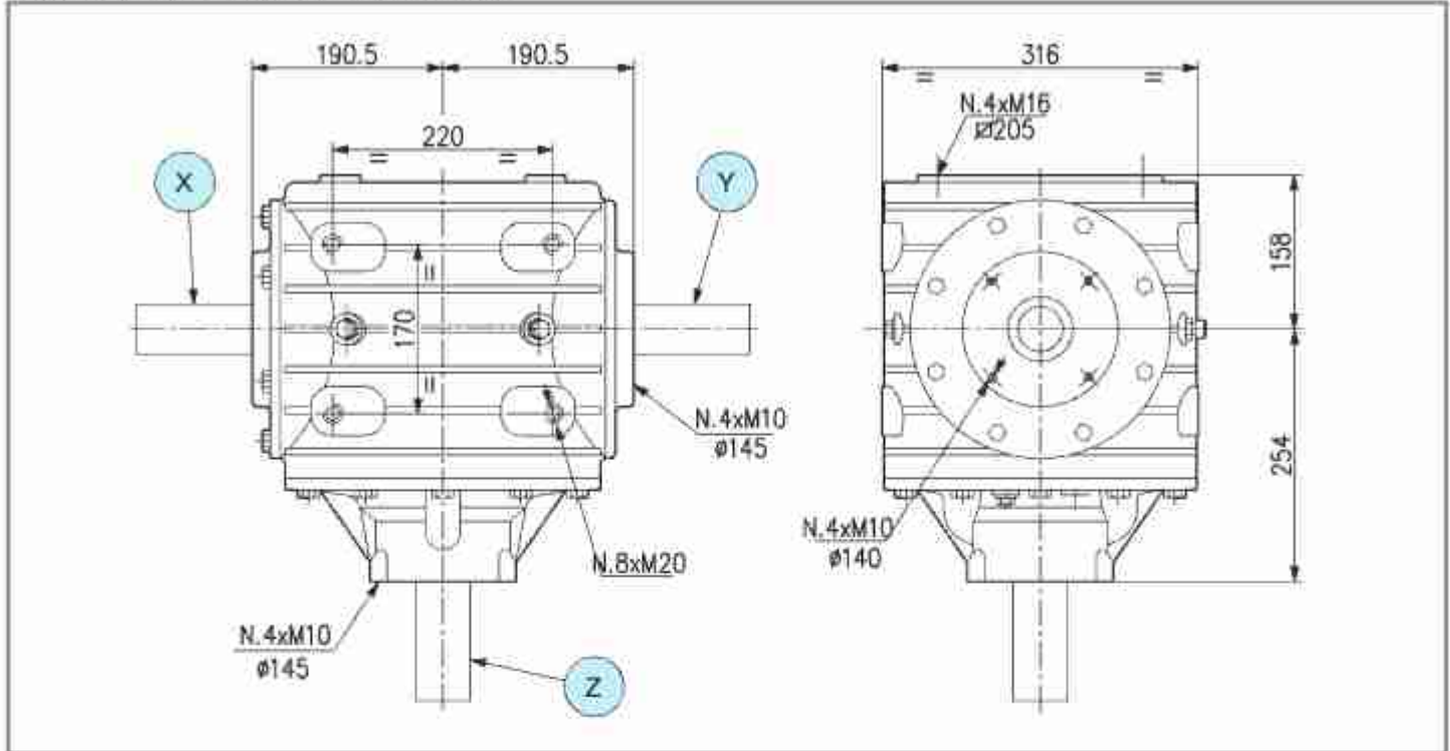
T-331A

Code 331



kg (kg) 106 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Lenght [mm]	Code	Mounting	
					X	Y	Z					
M →	1.94	540	205.9	1820				Z	-	9.331.000		std
	1.53	1000	242.0	1570				Z	1 ccw	9.331.006		std
	1.35	1000	205.9	1412				Z	1 ccw	9.331.008		std
- →	1.00	1000	264.7	2451				Z	1 ccw	9.331.017		std
	1.00	1000	264.7	2451				Z	-	9.331.019		std
R →	2.54	1000	147.0	3458				X	-	1550 9.331.030		std



Trinciatocchi
Flail Mowers

Cuore pigro è macina intellosamente bianco
This ego is intellomally left blank

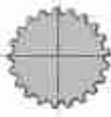
FALCIADISTRUGGIERBA E DECESPUGLIATRICI ROTARY MOWERS AND ROTARY CUTTERS

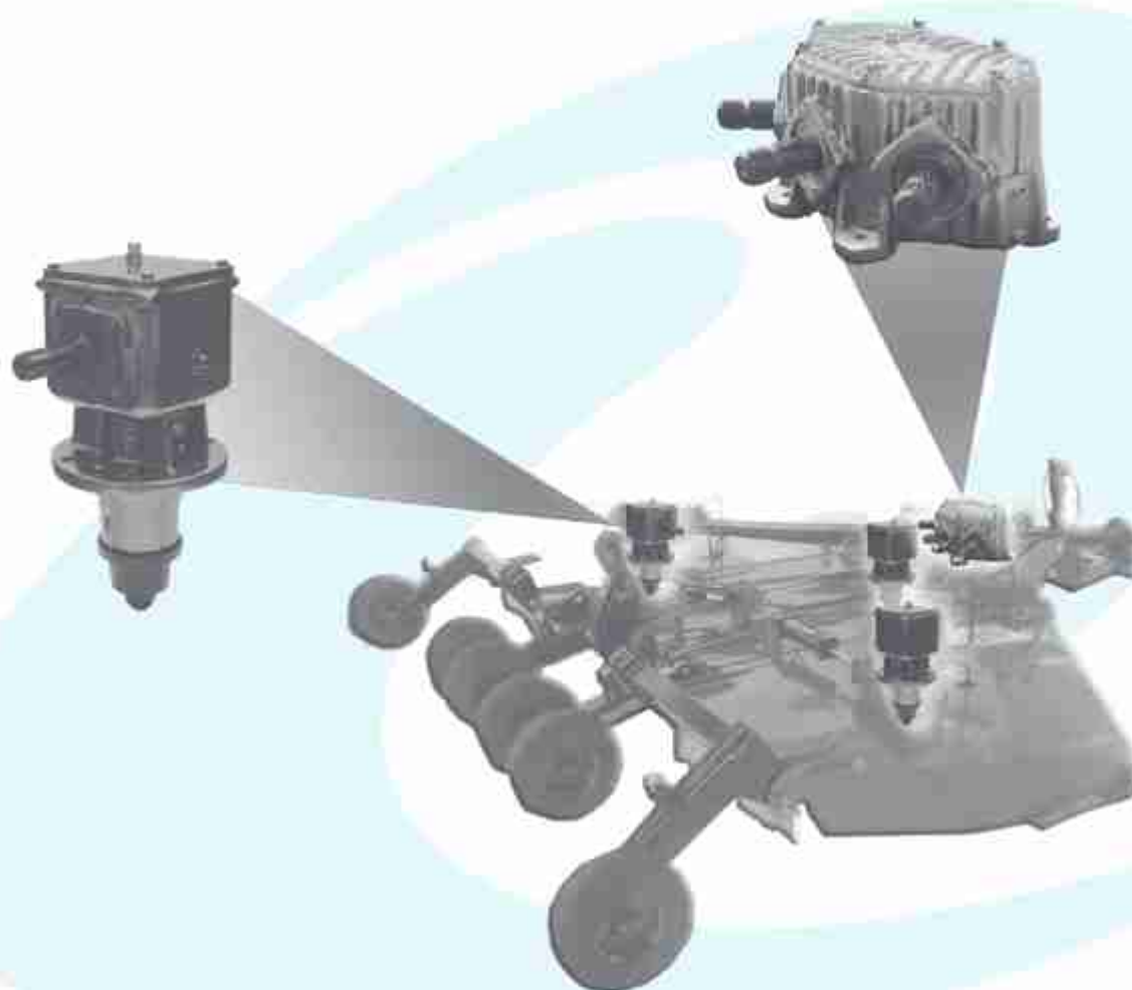


	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.	
LF-211J	M →	2.83	14,7	89			88
	- →	-					
	R →	-					
LF-151A	M →	1.90 + 3.30	40.4	365			89
	- →	-					
	R →	-					
LF-141A	M →	1.46 + 2.83	29.4	345			90
	- →	-					
	R →	-					
LF-205J	M →	1.47 + 1.92	29.5	344			91
	- →	-					
	R →	-					
LF-140J LF-140A	M →	1.27 + 1.93	44	594			92
	- →	1.00					
	R →	-					
LF-32A	M →	1.93	44.2	756			93
	- →	1.00					
	R →	-					
LF-199A	M →	2.54 + 3.09	51.5	286			94
	- →	-					
	R →	-					
LF-149B	M →	1.35 + 1.83	66.2	654			95
	- →	1.00					
	R →	-					
LF-139A	M →	1.20 + 1.50	66	755			96
	- →	-					
	R →	-					
LF-227J	M →	1.44 + 1.83	55.1	656			97
	- →	-					
	R →	-					
LF-125J	M →	1.77	93	901			98
	- →	1.00					
	R →	-					
TF-26A	M →	1.47 + 1.84	66	770			99
	- →	-					
	R →	-					

FALCIADISTRUGGIERBA E DECESPUGLIATRICI ROTARY MOWERS AND ROTARY CUTTERS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p.
TF-285B	M  1.20	91.9	709		100
	-  -				
	R  -				
T-25J	M  1.20 +1.35	130	1445		101
	-  -				
	R  1.20 +1.35				
T-305J	M  1.35	183.8	2335		102
	-  -				
	R  1.20 +1.35				



Falciadistruggierba e decespugliatrici
Rotary Mowers and Rotary Cutters



Falciadistruggierba / Rotary Mowers

(1.02)



Decespugliatore / Rotary cutters

(1.03)

Per configurazioni non in catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

LF-211J

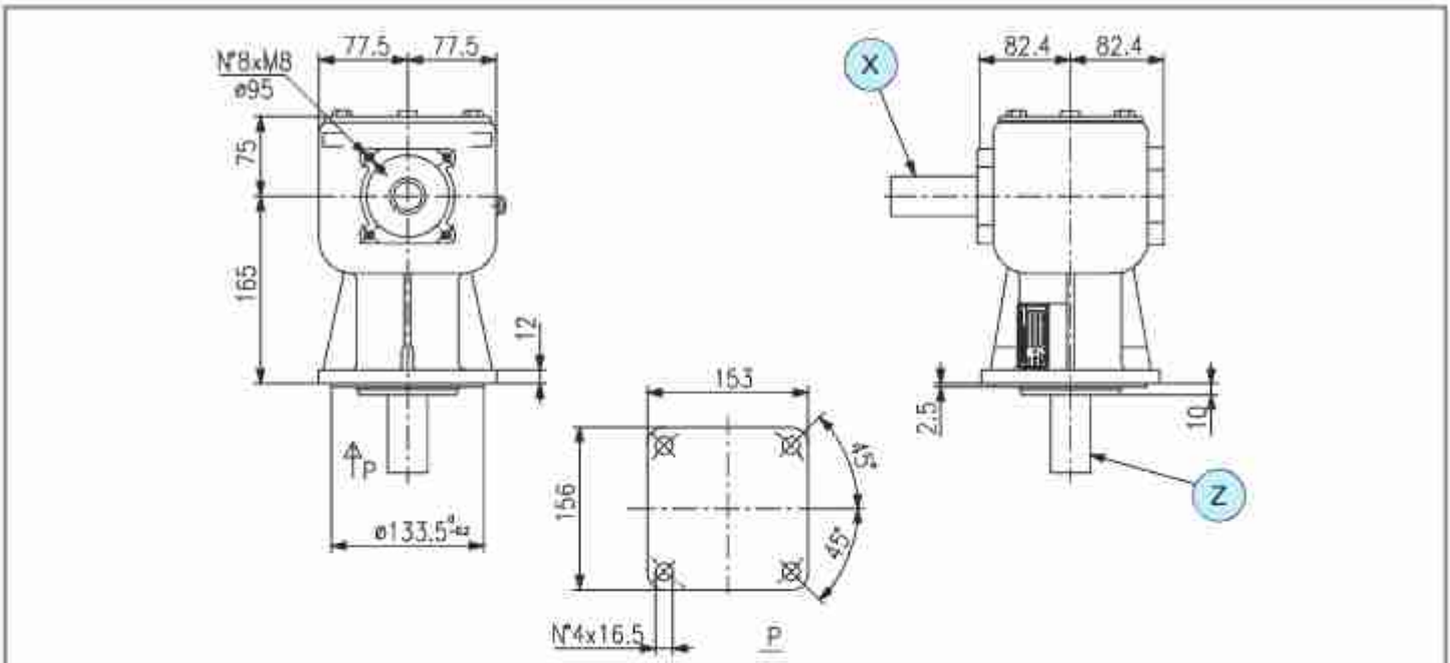


Code **211.8**

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



(kg)	16	(l)	0.8
------	----	-----	-----



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
	2.83	540	14.7	89		-		X -	9.211.802	:std
	2.83	540	14.7	89		-		X -	9.211.805	:std

LF-151A

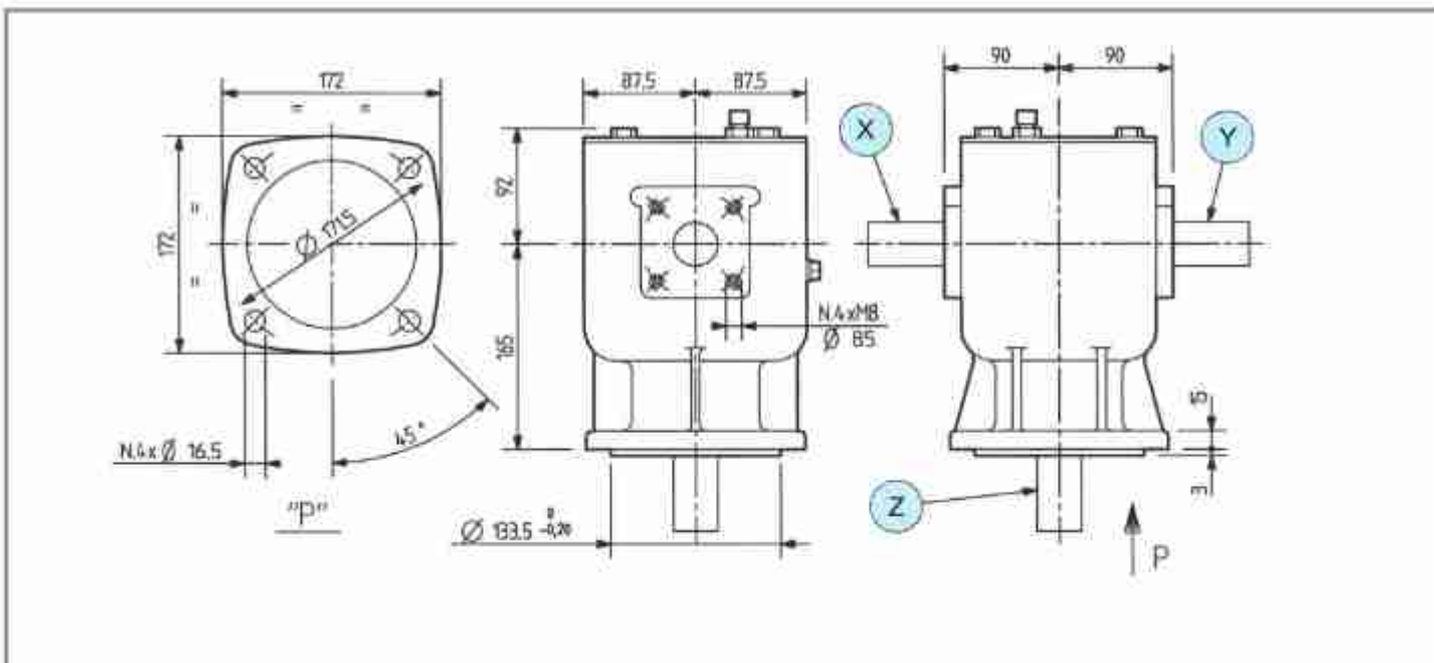


Code 151

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



kg	(kg)	21.5	II	1.3
----	------	------	----	-----



Falciatrici a disco (rotative)
 Rotary Mowers and Rotary Cutters

i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting		
				X	Y	Z					
M →	3.30	540	29.4	153	[1]	-	[3]	X	-	9.151.306	[21] [22] :std
	3.00	540	35.3	202	[1]	[3]	[3]	Y	-	9.151.012	[27] [28] :std
	3.00	540	33.0	189	[1]	-	[3]	X	-	9.151.000	[21] [22] :std
	3.00	540	33.0	189	[1]	-	[3]	X	-	9.151.001	[23] [24] :std
	3.00	540	33.0	189	[3]	-	[3]	X	-	9.151.100	[21] [22] :std
	2.54	540	35.3	238	[1]	-	[3]	X	-	9.151.002	[21] [22] :std
	2.54	540	35.3	238	[3]	-	[3]	X	-	9.151.003	[23] [24] :std
	2.54	540	35.3	238	[1]	[1]	[3]	Y	-	9.151.009	[27] [28] :std
	1.90	540	40.4	365	[3]	-	[3]	X	-	9.151.013	[21] [24] :std

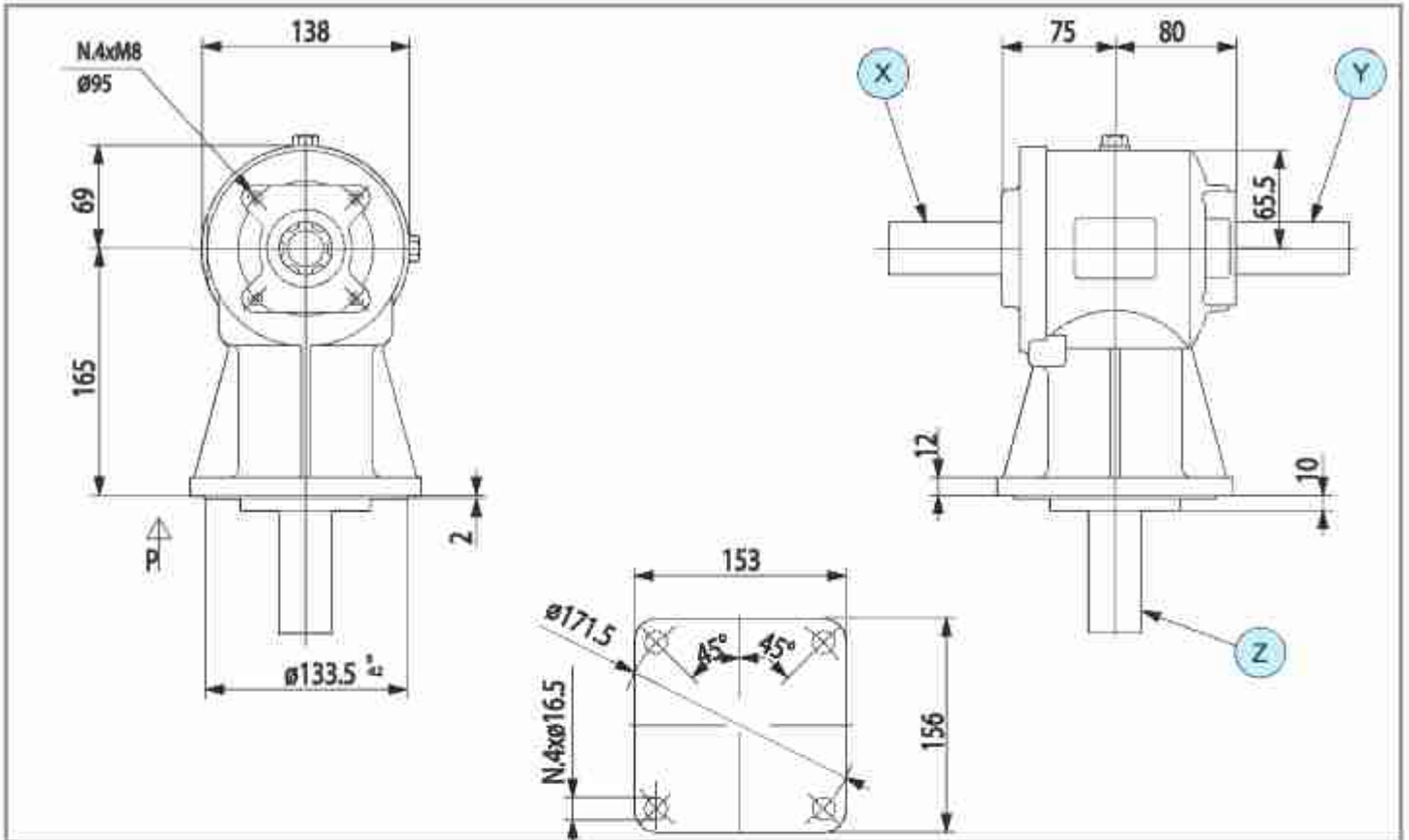
LF-141A

Code 141



kg (kg) 13.3 II 0.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
	2.83	540	14.7	89				X	-	9.141.011		std
	1.46	540	29.4	345				Y	-	9.141.012		std

LF-205J

Code 205.8

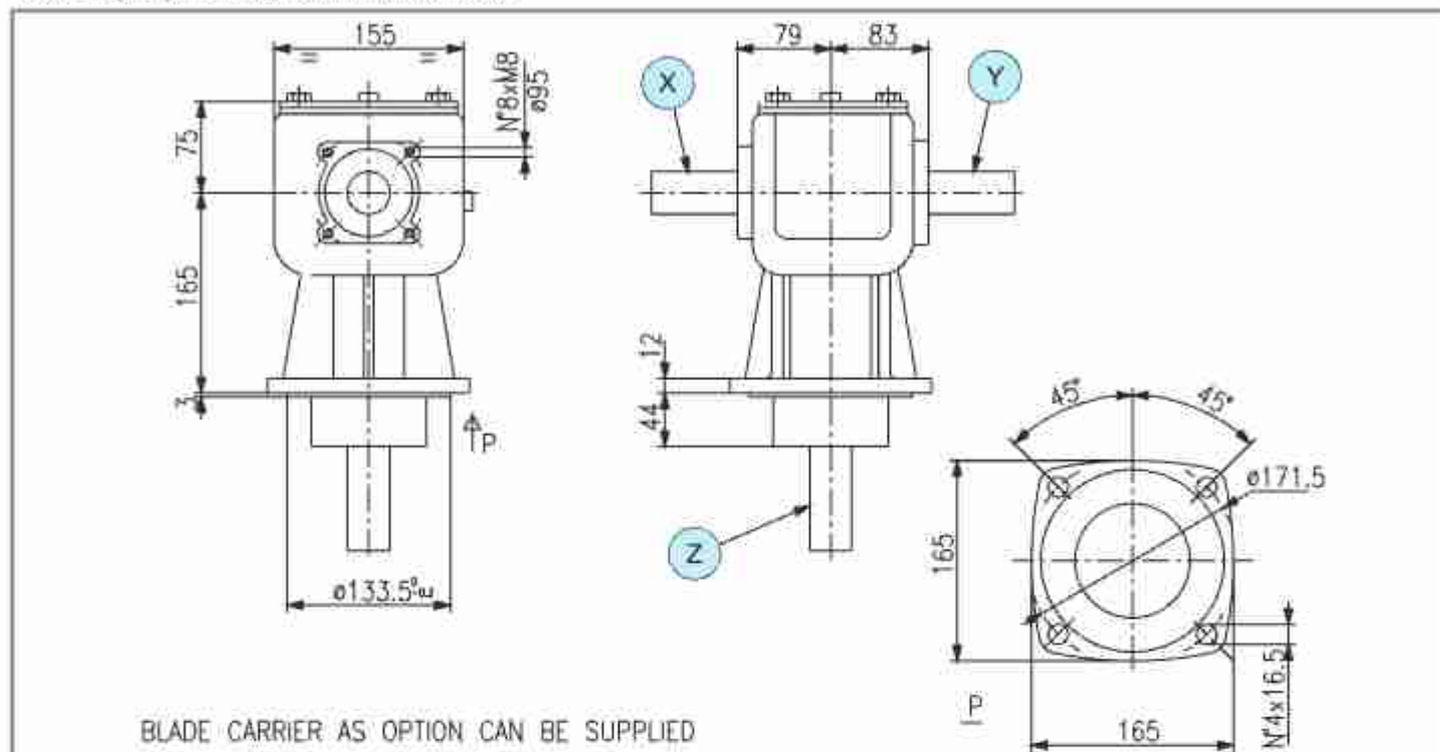


(103)



Weight (kg) 16 Oil (l) 0.8

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Facile distribuire e decuplicare
Rotary Mowers and Rotary Cutters

† - Ruota libera / Free wheel												
	i	N _i [rpm]	P _i [kW]	M _i [Nm]	X	Shaft type Y	Z	Input Features	Code	Mounting		
M →	1.92	540	22.0	197		-	Hub Connection	X	-	9.205.805		std
	1.92	540	22.0	197			Hub Connection	Y	-	9.205.809		std
	1.92	540	22.0	197		-	Hub Connection	X	† ccw	9.205.879		std
	1.47	540	29.5	344		-	Hub Connection	X	-	9.205.829		std
	1.47	540	29.5	344		-	Hub Connection	X	-	9.205.801		std

LF-140J | LF-140A

Code 140.8

Code 140

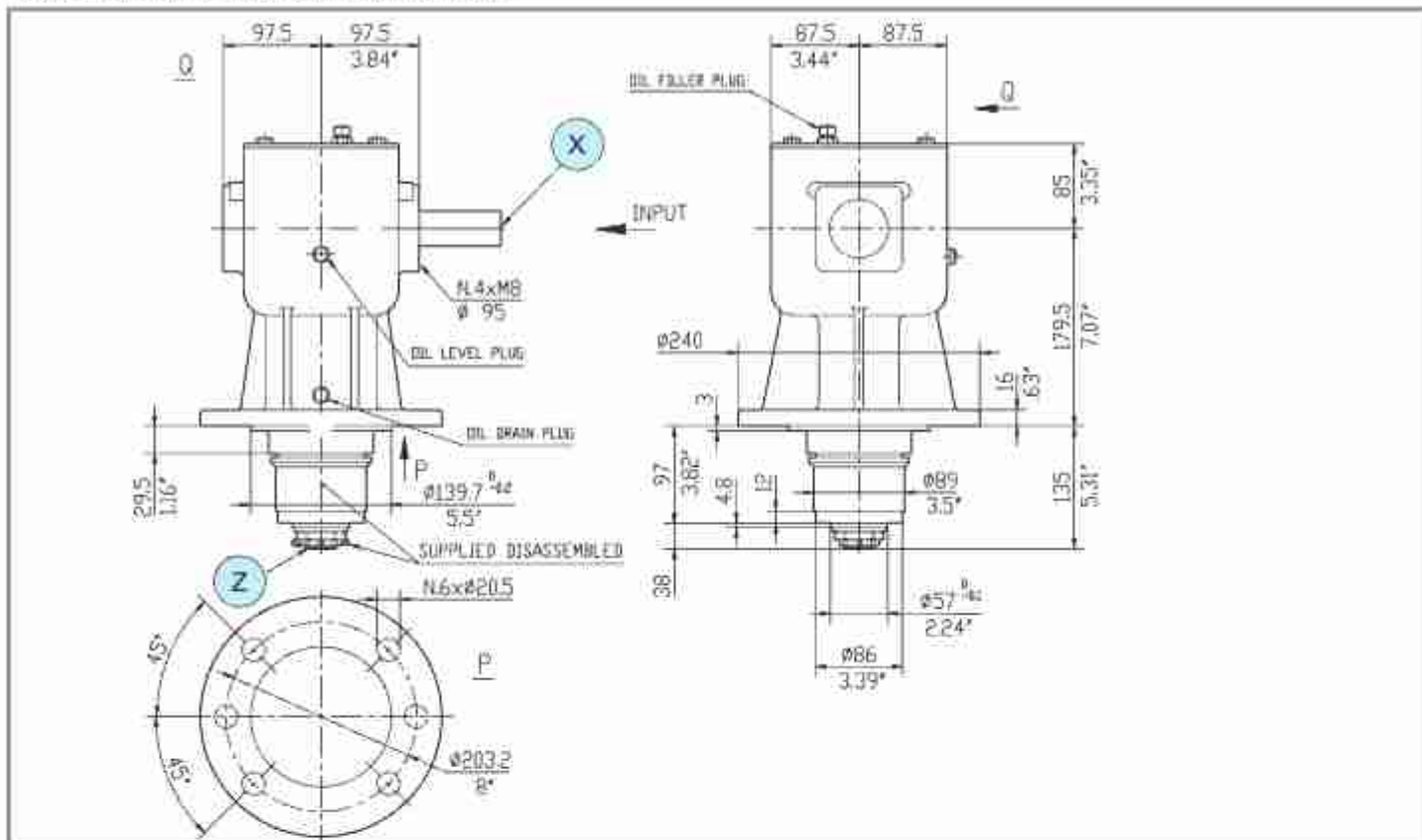


(1.03)



kg (kg) 30 (l) -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
M →	1.93	540	44.0	391		-	Hub Connection	X -	9.140.804	std
	1.93	540	44.0	391			Hub Connection	X -	9.140.872	std
	1.93	540	44.0	594			Hub Connection	Y -	9.140.211	std
	1.93	540	44.0	391		-	Hub Connection	X -	9.140.878	std
	1.93	540	44.0	391		-	Hub Connection	X 1 ccw	9.140.878	std
	1.50	540	44.0	503		-	Hub Connection	X -	9.140.810	std
	1.50	540	44.0	503		-	Hub Connection	X -	9.140.811	std
- →	1.00	540	44.0	755			Hub Connection	Y -	9.140.881	std

LF-32A

Code 132

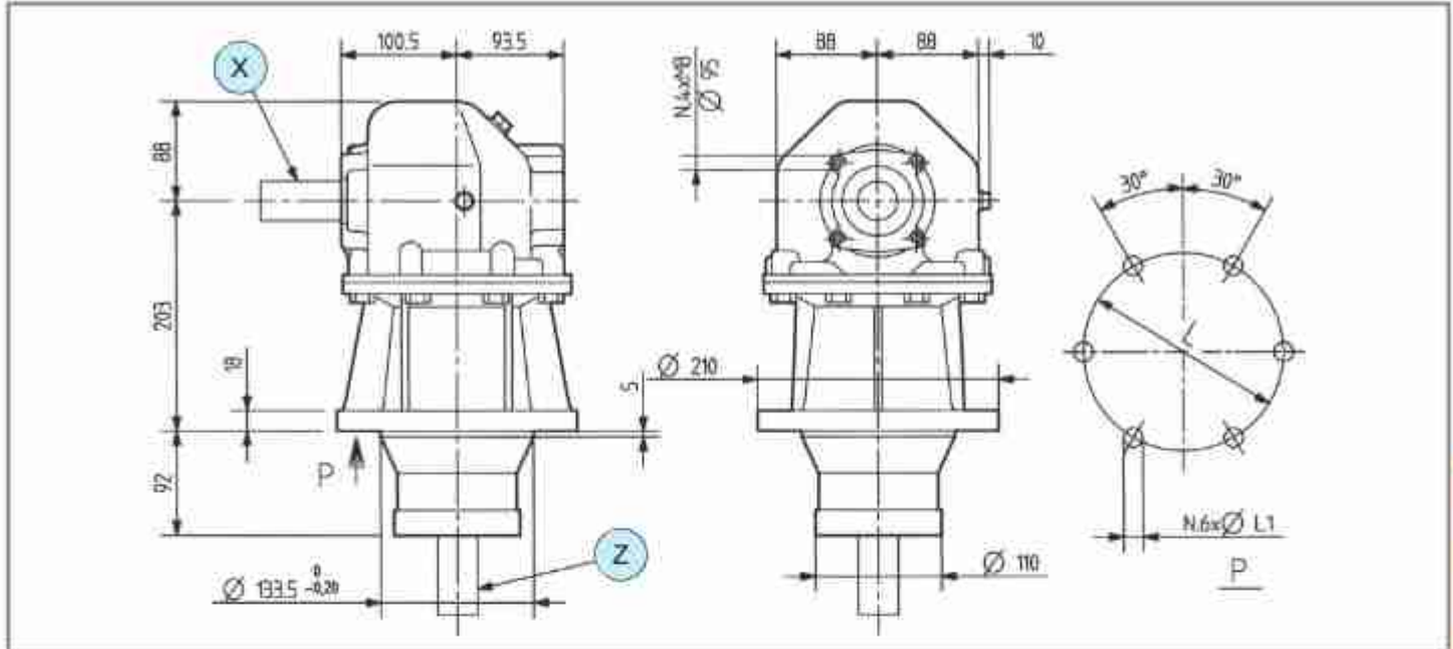


(1.03)



Weight (kg)	30	Oil (l)	2.0
-------------	----	---------	-----

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
M → →	1.93	540	44.1	393		-	Hub Connection	X	-		.std
→ →	1.00	540	44.1	756		-	Hub Connection	X	-		.std
→ →	1.00	540	44.1	756		-	Hub Connection	X	-		.std

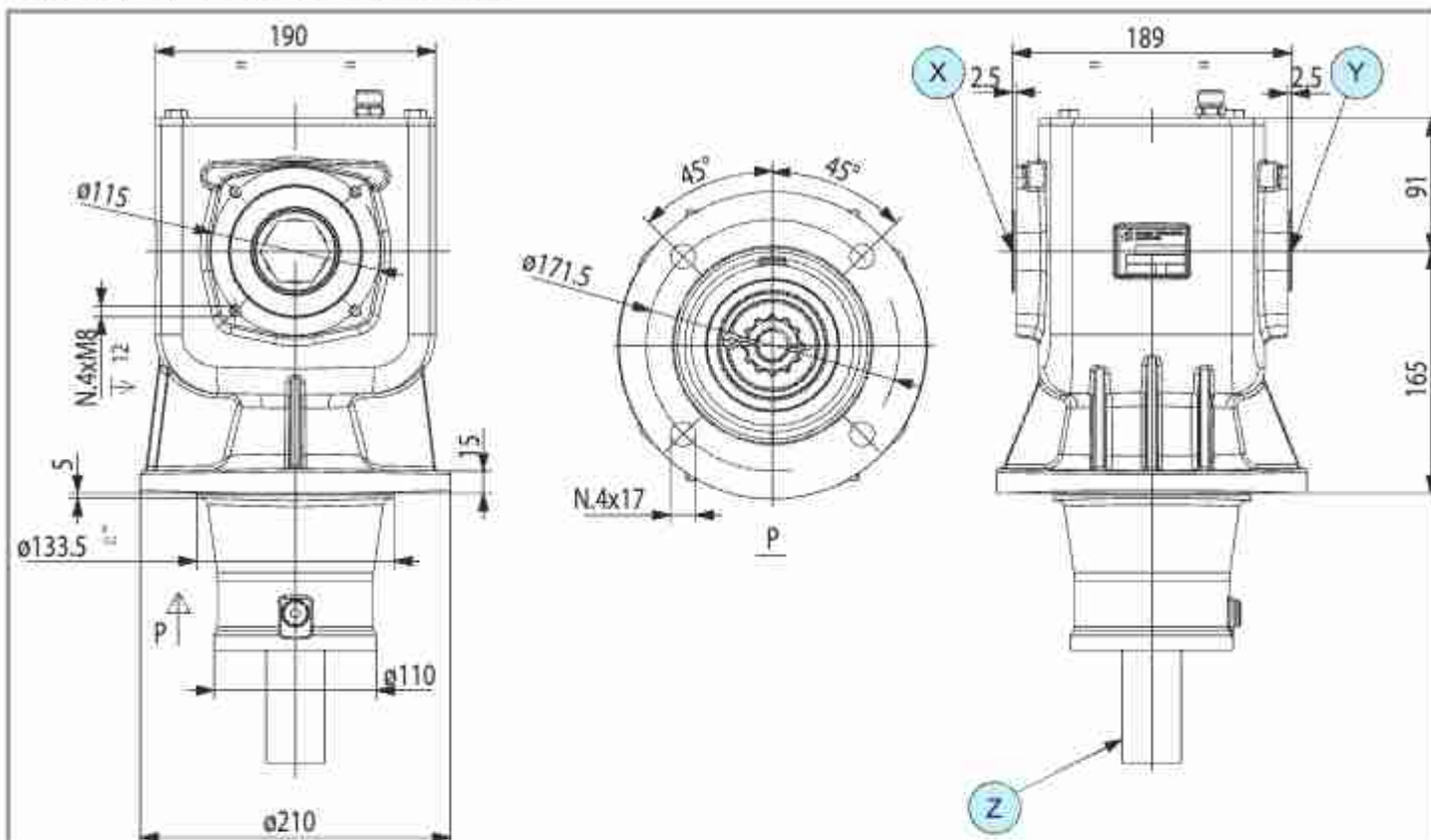
Facilestruggleria e decoppiatrici
Rotary Mowers and Rotary Cutters

LF-199A

Code 199



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



3 - Dentatura elicoidale / Helical Teeth

	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
	3.09	540	51.5	286			Hub Connection	X 3	9.199.300	 std
	2.54	540	33.0	223			Hub Connection	X -	9.199.004	 std

LF-149B

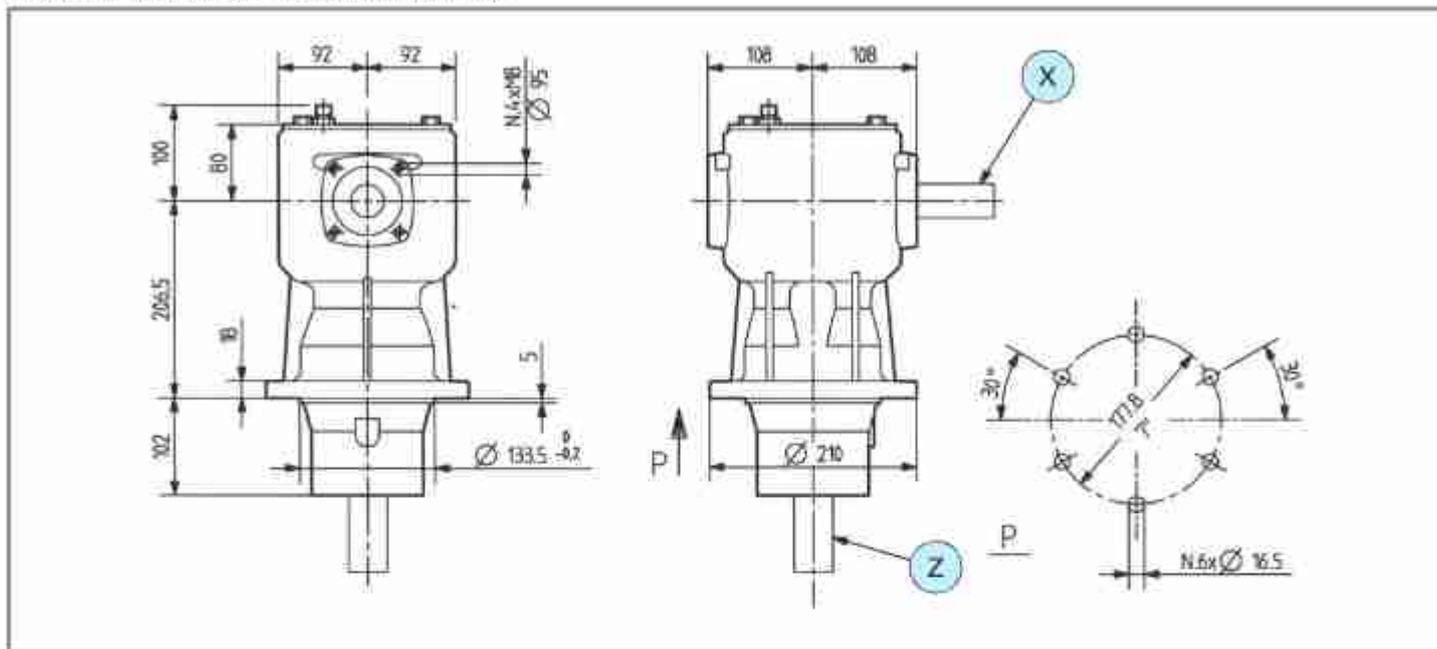


(1.03)

Code 149

kg (kg) 32 III 2.4

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Palettruggleria e decapipiatrici
 Rotary Mowers and Rotary Cutters

	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
	1.83	540	55.1	516		-	Hub Connection	X	-		std
	1.35	540	51.5	654		-	Hub Connection	X	-		std
	1.00	1000	66.2	613		-	Hub Connection	X	-		std
	1.00	1000	66.2	613		-	Hub Connection	X	-		std

LF-139A



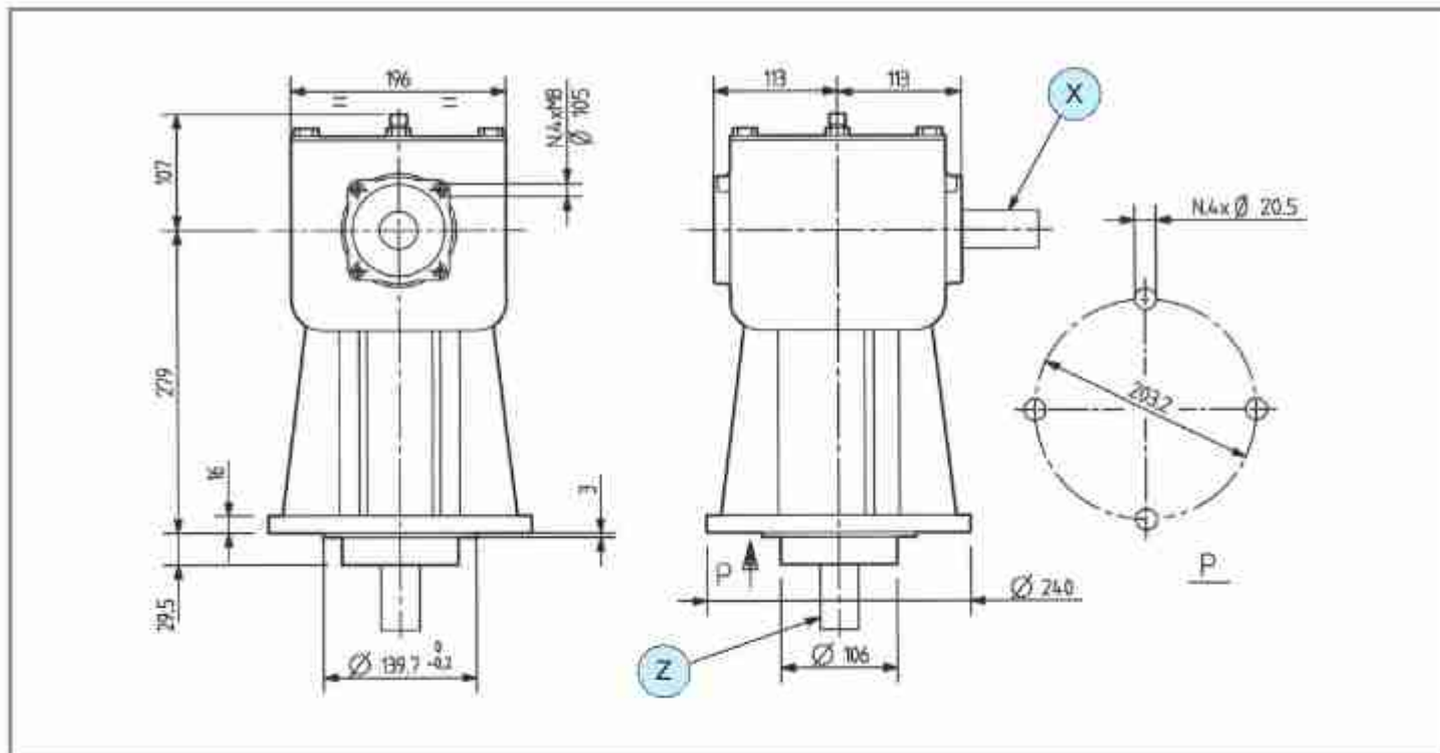
(1.03)

Code 139



kg (kg) 39 II 3.0

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



M	i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
	1.50	540	66.0	755		-	Hub Connection	X	-		std
	1.50	540	66.0	755		-	Hub Connection	X	-		std
	1.50	540	66.0	755		-	Hub Connection	X	-		std
	1.20	1000	66.0	509		-	Hub Connection	X	-		std
	1.20	1000	66.0	509		-	Hub Connection	X	-		std

LF-227J

Code 227.8

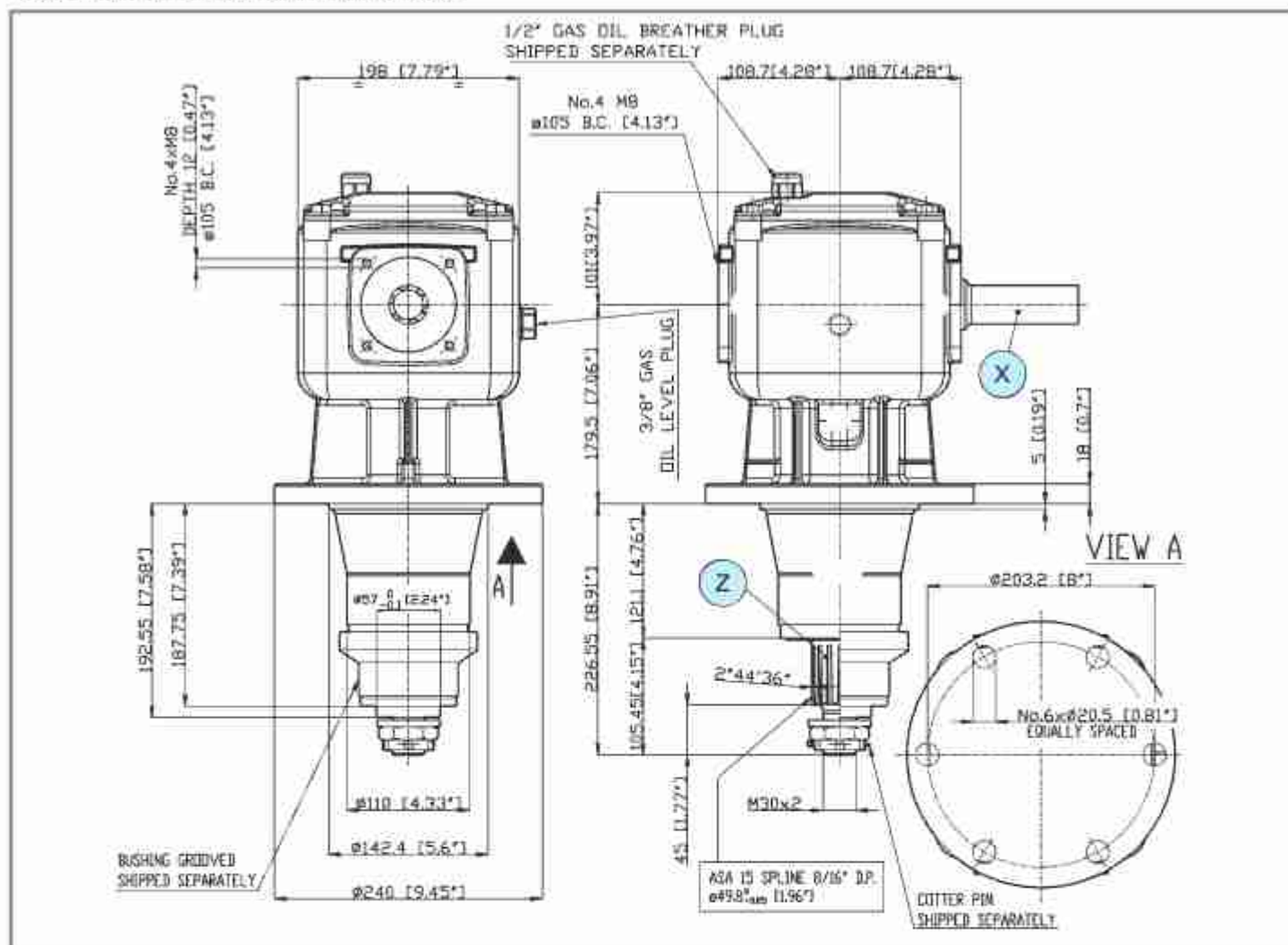


(1.03)



kg (kg) 39.3 III 2.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Facilidistributrice e decuplicatrice
Rotary Mowers and Rotary Cutters

M	i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
M	1.63	540	55.1	516		-	Hub Connection	X -	9.227.804	std
	1.44	540	55.1	656		-	Hub Connection	X -	9.227.801	std
	1.22	540	55.1	775		-	Hub Connection	X -	9.227.815	std
	1.22	1000	76.0	577			Hub Connection			
	1.00	540	55.1	945		-	Hub Connection	X -	9.227.814	std
	1.00	1000	75.0	695			Hub Connection			

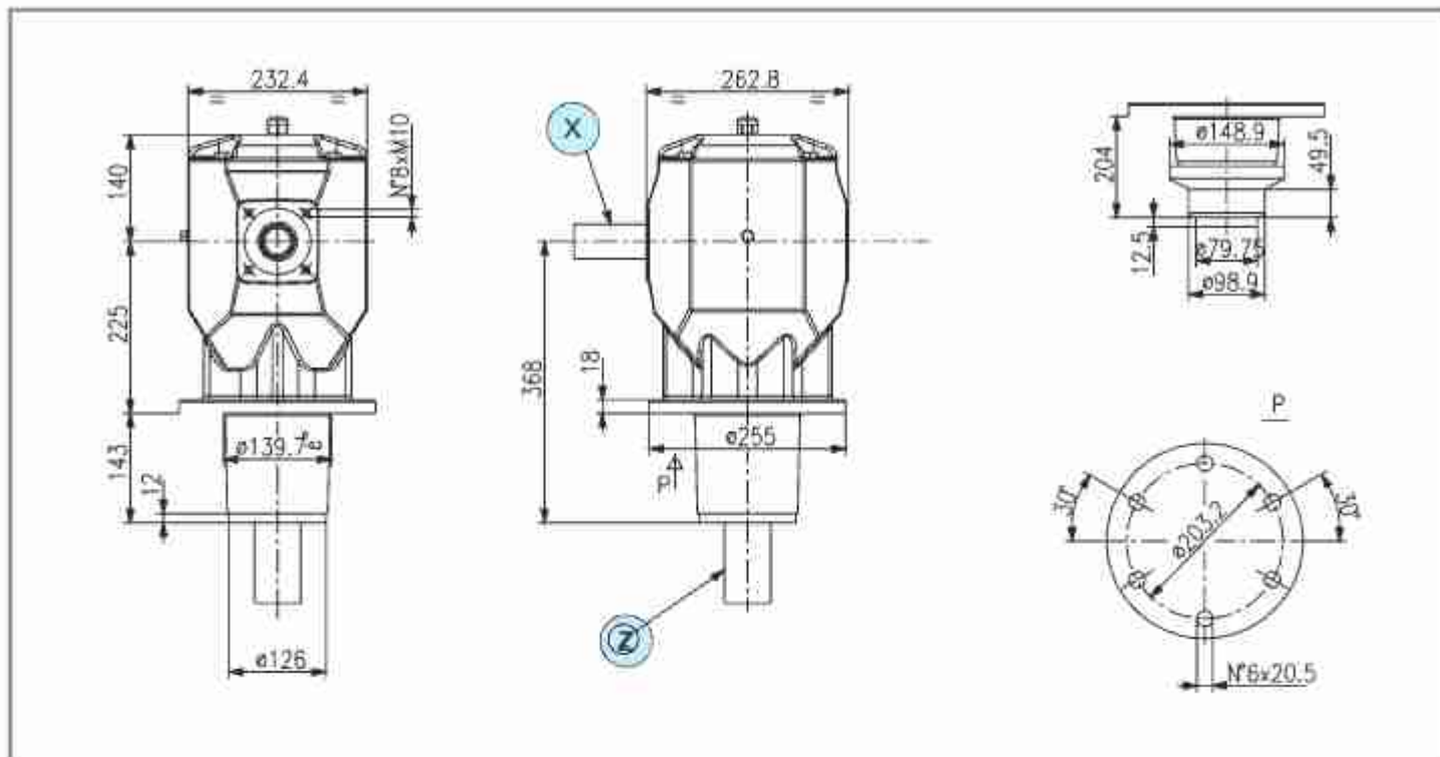
LF-125J



Code: 125.8

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

kg (kg) 60 III 5.8



	i	N _i [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M →	1.77	540	93.0	901		-	Hub Connection	X	-	9.125.874		std
- →	1.00	1000	93.0	861		-	Hub Connection	X	-	9.125.872		std

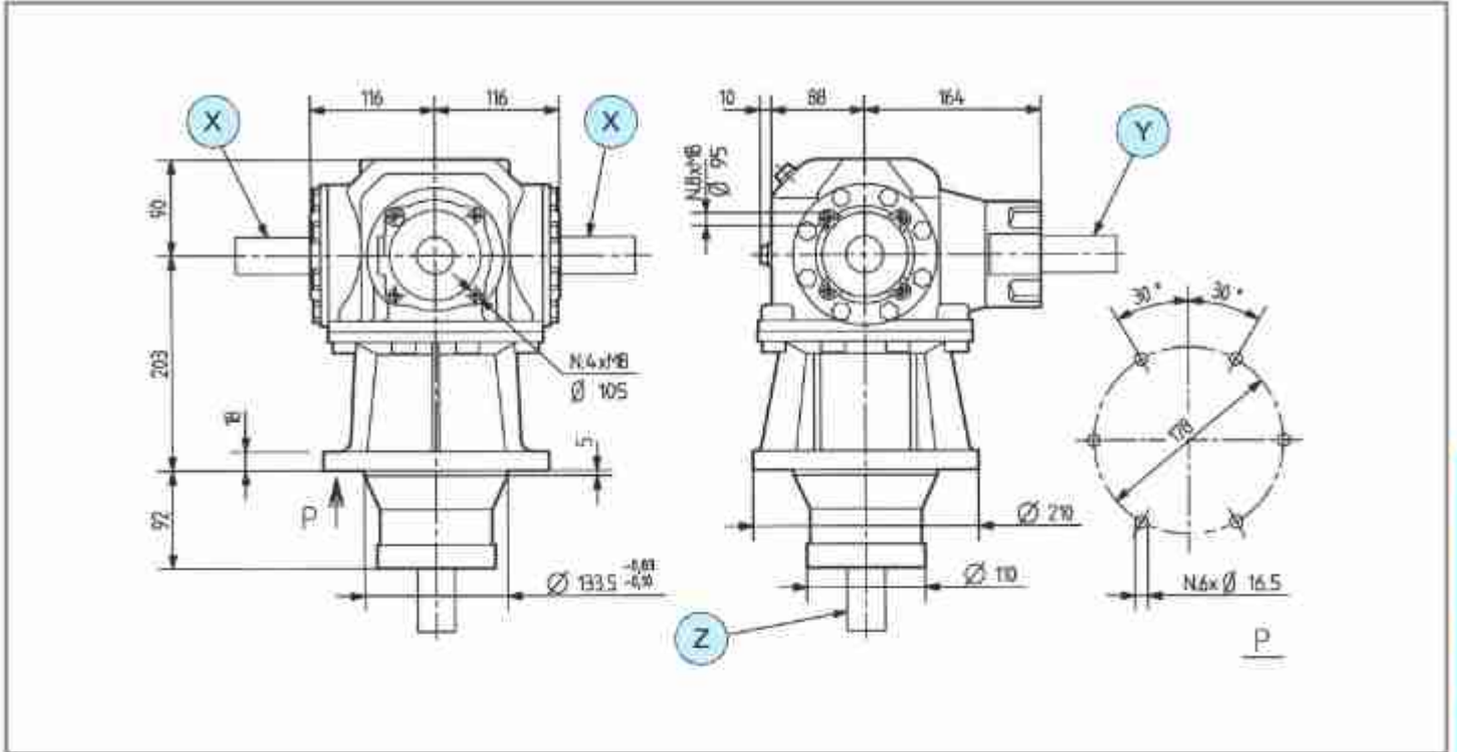
TF-26A



Code 266

kg (kg) 34 III 2.2

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Falciatrici a decouplaggio
Rotary Mowers and Rotary Cutters

	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M →	1.84	540	66.0	615			Hub Connection	Y	-	9.266.008		std
	1.47	540	66.0	770			Hub Connection	Y	-	9.266.205		std

TF-285B

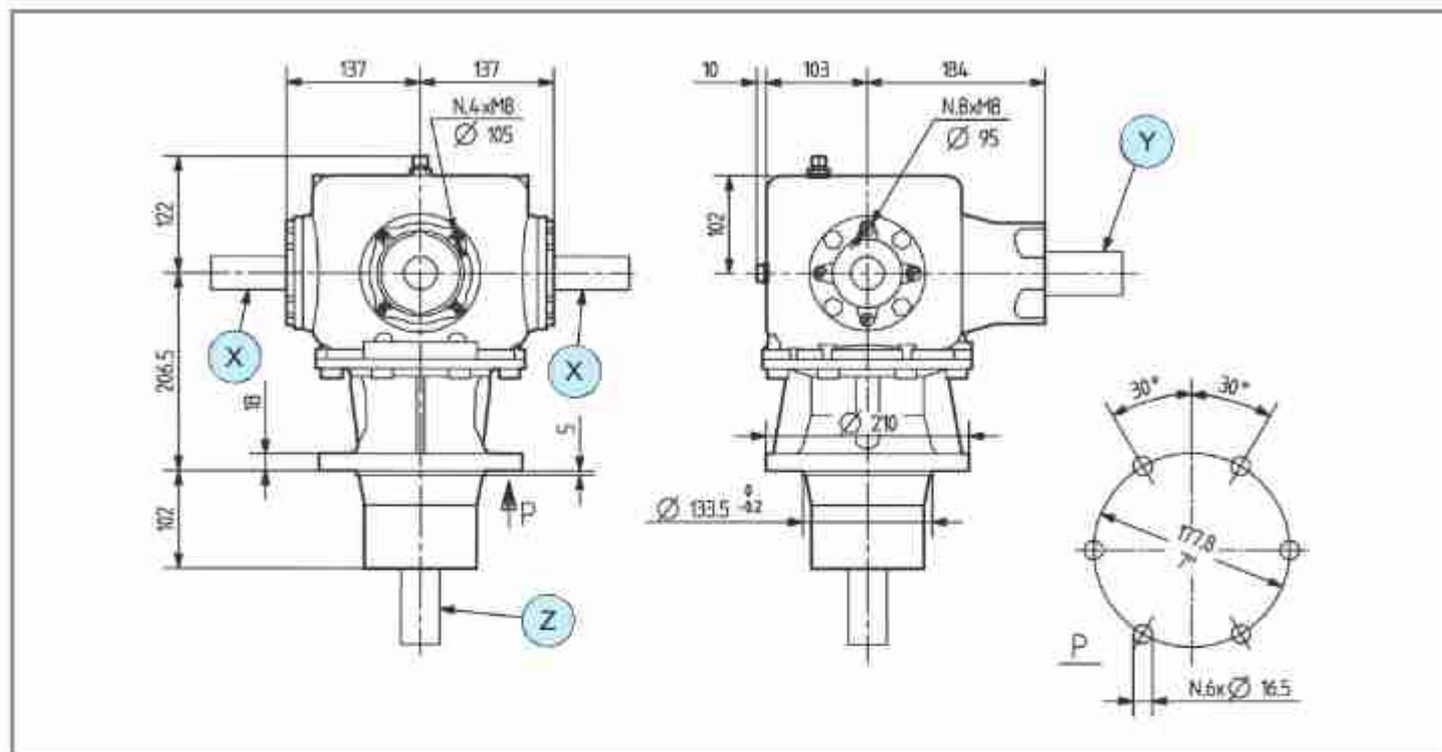
Code 285



(1.03)

kg (kg) 50 II 3.2

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
M	1.86	1000	91.9	709			Hub Connection	Y	-	9.285.013	std

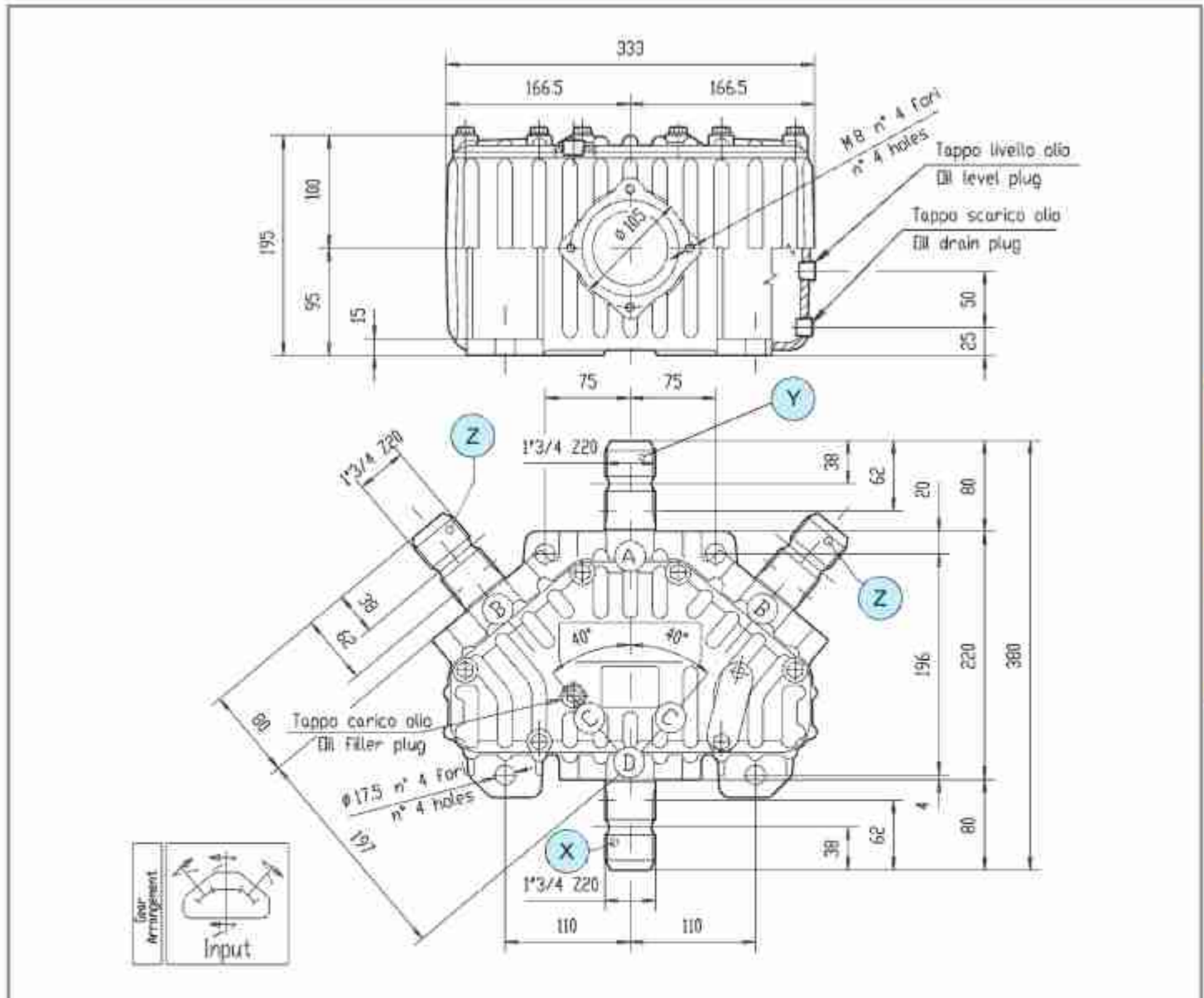
T-25J



Code 265.8

kg (kg) 39.5 III 1.8

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Facelidistrukturba e decouplatrici
Rotary Mowers and Rotary Cutters

	i	N _i [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
M	1.35	540	88.0	1118				X -	9.265.870		std
	1.20	540	93.1	1331				X -	9.265.801		std
R	1.20	1000	130.0	1445				X -	9.265.800		std
	1.35	1000	88.0	1100				X -	9.265.871		std

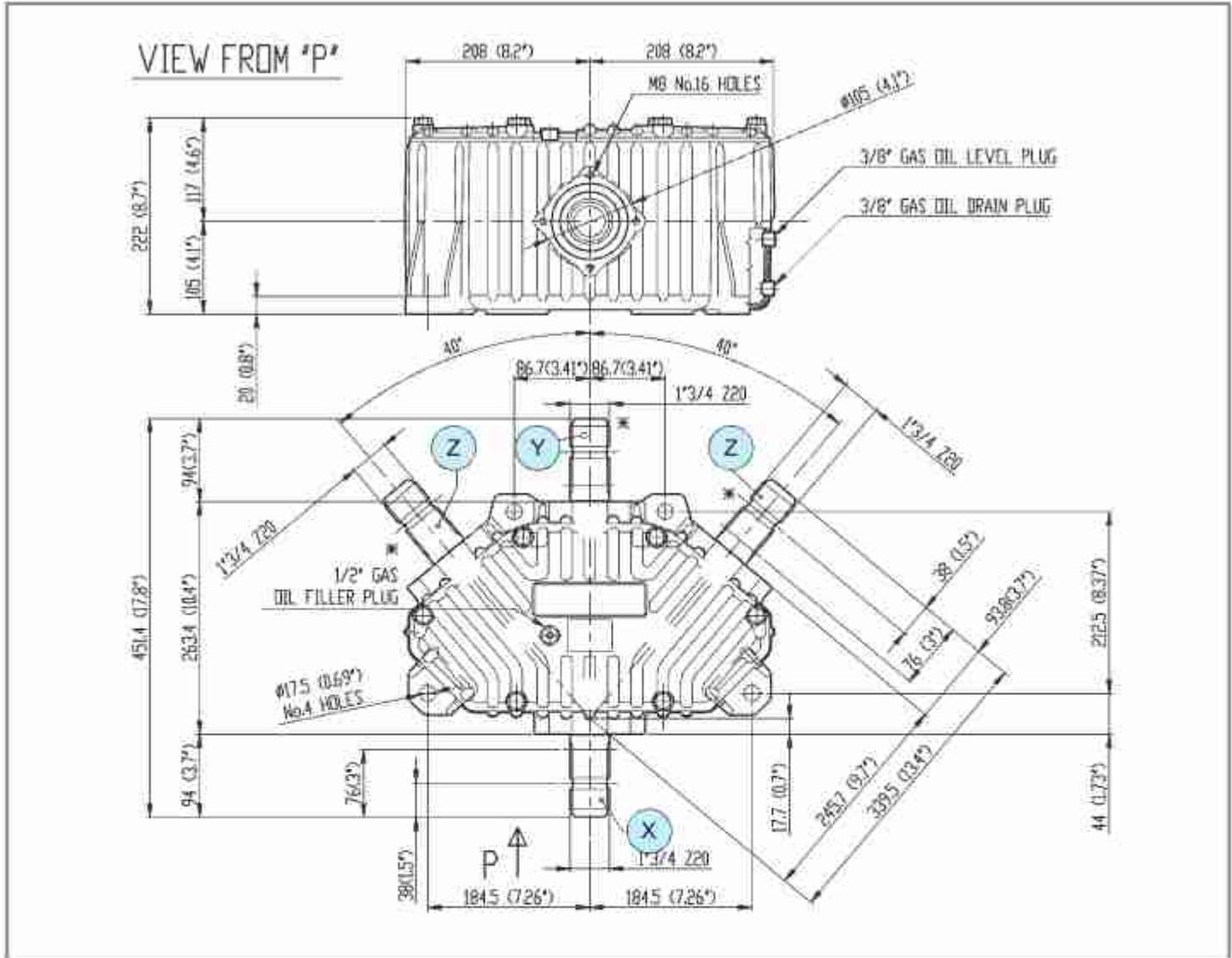
T-305J

Code 305.8



kg (kg) 56 III 2.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M	1.35	540	183.8	2335				X	-	9.305.806		std
R	1.20	1000	183.8	2043				X	-	9.305.815		std
	1.35	1000	183.8	2298				X	-	9.305.801		std



Falciatoruggleria e decespugliatrici
Rotary Mowers and Rotary Cutters

Questa pagina è intenzionalmente bianca
This page is intentionally left blank

SPANDILETAME MANURE SPREADERS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili <i>Available type of shafts</i>		p.
TB-19C	M →	1.46	16.9	423		
	- →	1.00				
	R →	1.46				
TB-27C	M →	-	40.5	736		
	- →	1.00				
	R →	1.46				
N-2A	M →	-	23.5	-		
	- →	-				
	R →	5.67				

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.



Spandiletame / Manure Spreaders.

(1.04)

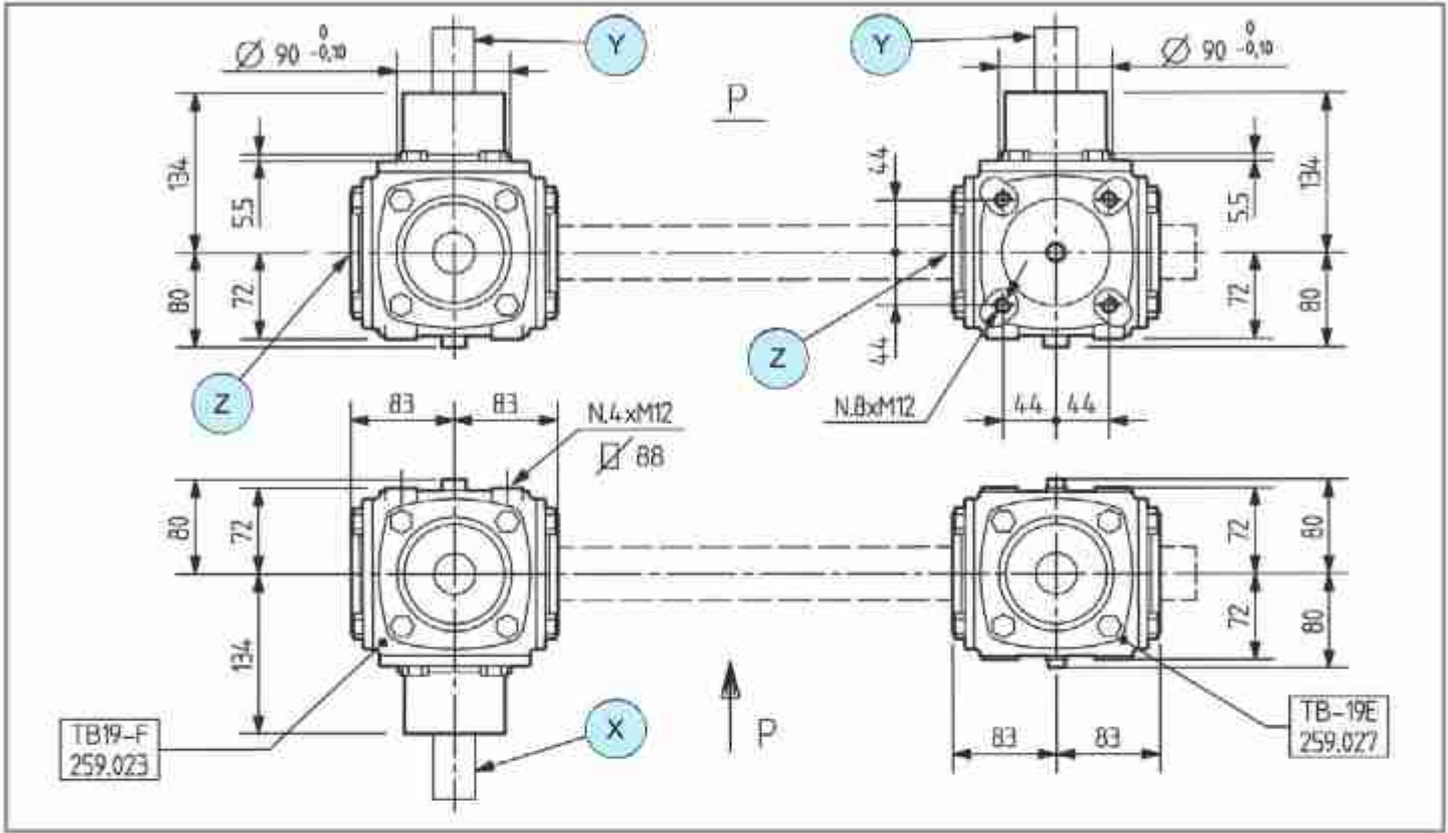
TB-19C



Code 259



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Spandiateme
Manure Spandiere

	i	N _i [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
M →	1.46	540	14.7	173		-		X -	9.259.027	 std
- →	1.00	540	16.9	290			-	X -	9.259.003	 std
R →	1.46	540	16.9	423				X -	9.259.023	 std

TB-27C

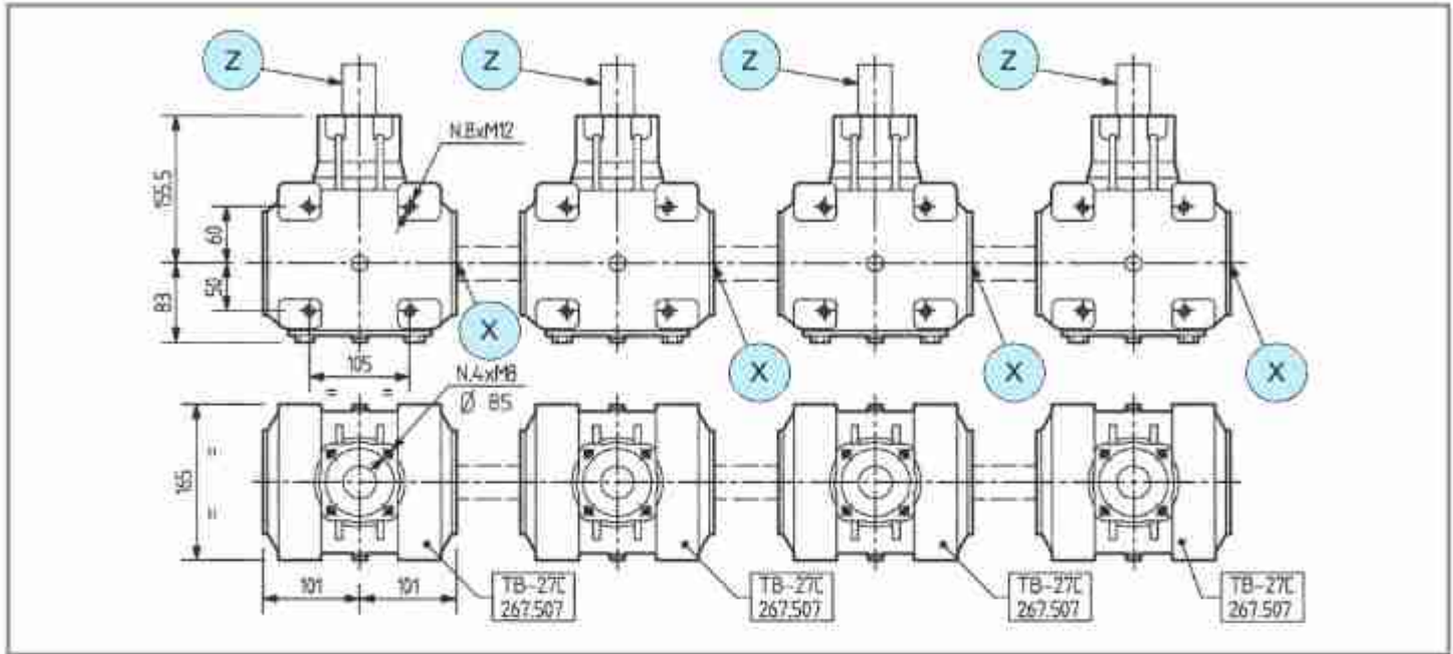
Code 267



(1.04)



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _n [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
	1.00	540	40.5	695		-		Z	-	9.267.507		std
	1.46	540	29.4	736		-		Z	-	9.267.538		std

N-2A

Code 699

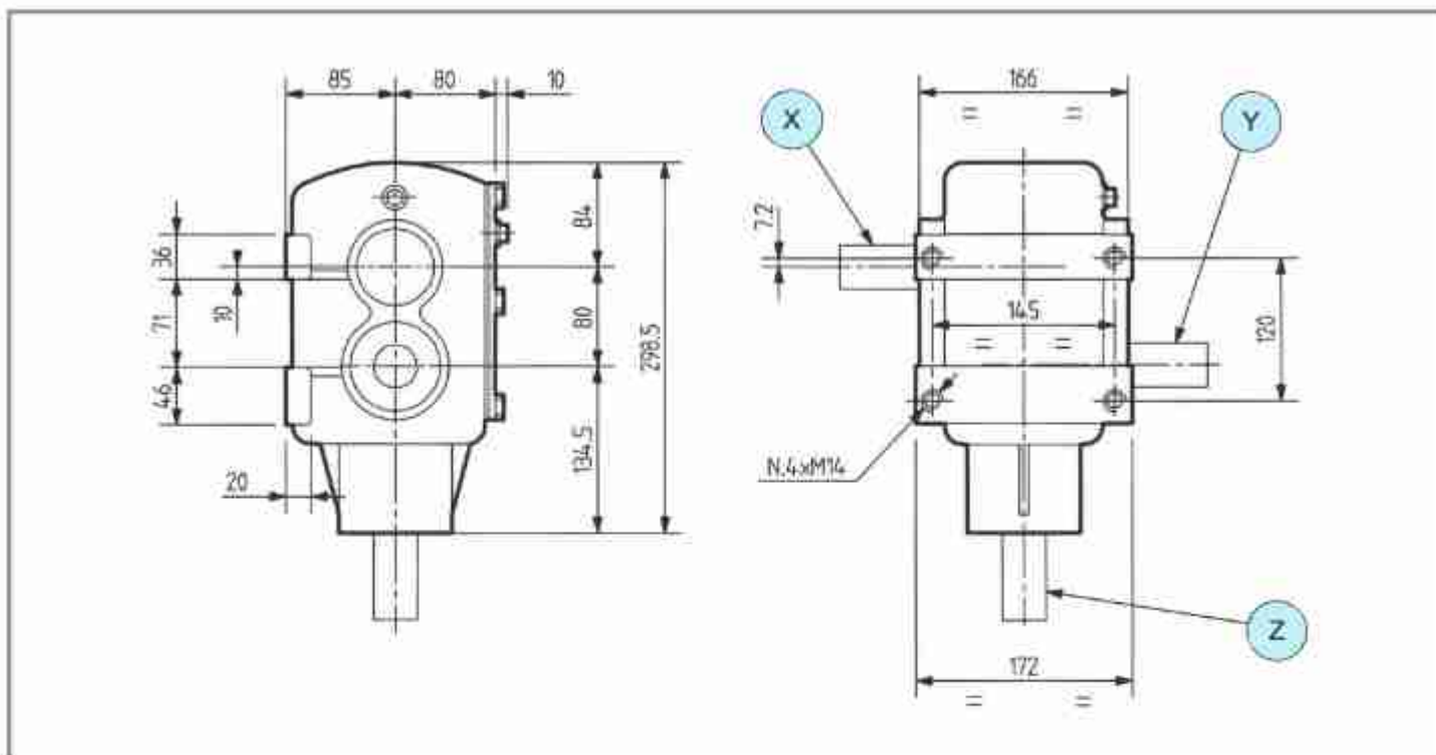


(1.04)

kg (kg) 19

l (l) 1.4

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Spandiateme
Manure Spandere

	i	N _i [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
R	5.67	540	23.5	-				Z	-	9.699.000		std

DECESPUGLIATORI IDRAULICI HYDRAULIC CUTTERS

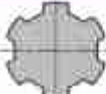
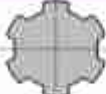


Decespugliatori idraulici / Hydraulic cutters

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.

DECESPUGLIATORI IDRAULICI HYDRAULIC CUTTERS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili <i>Available type of shafts</i>		p.
A-649A	M  3+4.23	44	265			110
	- 					
	R 					
A-640A	M  3.82	55.9	252			111
	- 					
	R 					

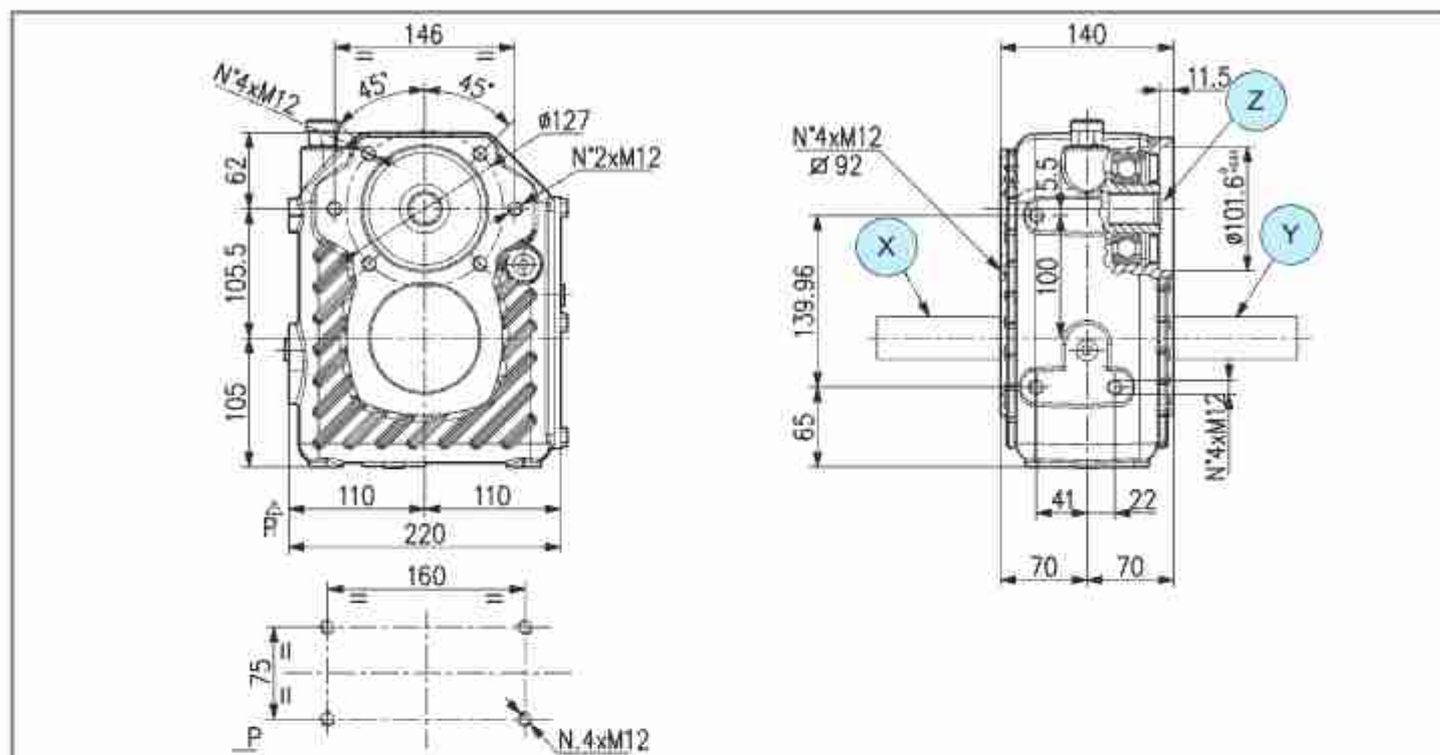
A-649A

Code 649



kg (kg) 25 oil III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Flange	Code	Mounting	
					X	Y	Z					
M →	4.23	540	40.4	172		-		X	SAE-A/GR3	9.649.014		std
	4.23	540	40.4	172				X	SAE-B	9.649.010		std
	3.00	540	44.0	265		-		X	SAE-B	9.649.025		std
	3.00	540	44.0	265		-		X	SAE-B	9.649.005		std

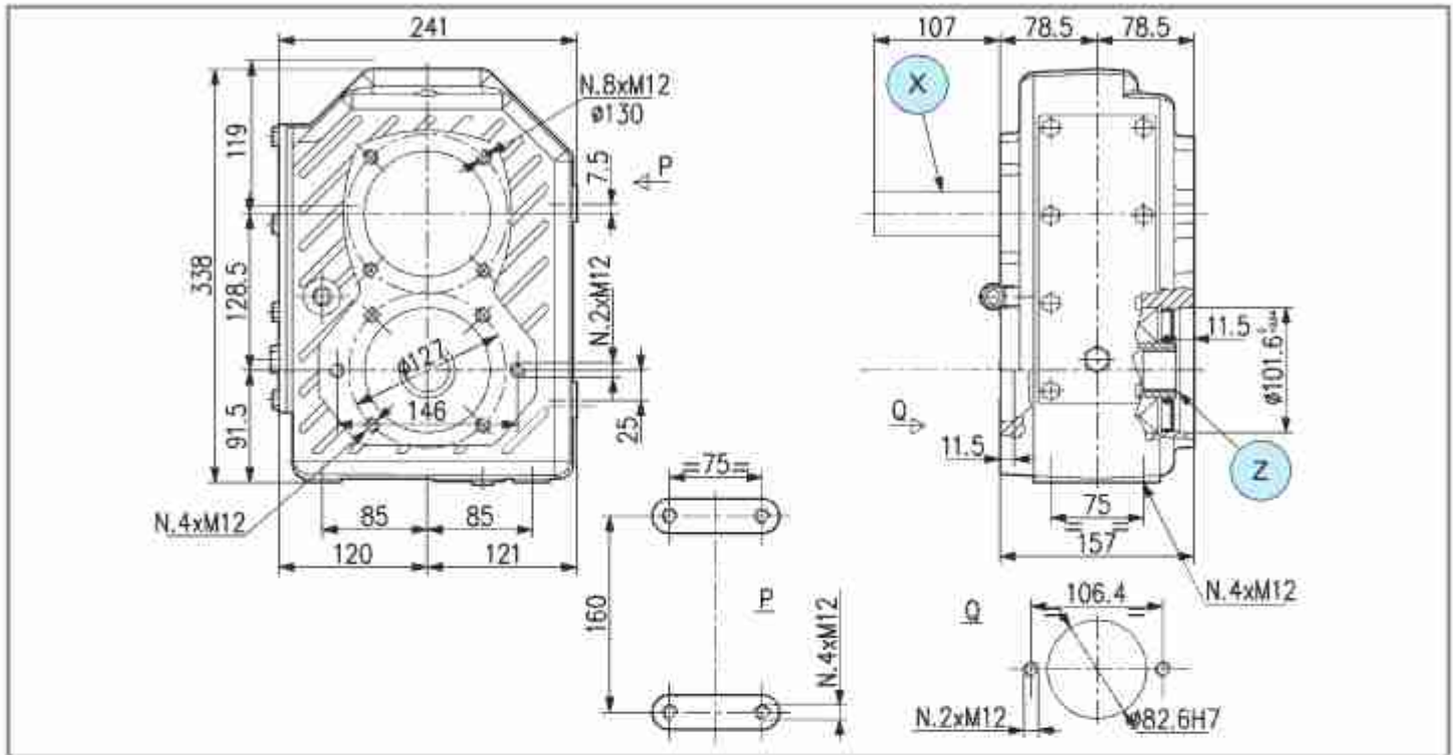
A-640A

Code 640



kg (kg) 42.5 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input	Flange	Code	Mounting	std
				X	Y	Z					
	3.82	540	55.9	252	-		X	SAE-B	9.640.000		std

Decepugliatori idraulici
Hydraulic Cutters

ZAPPATRICI. FRESATRICI ED ERPICI ROTANTI ROTARY TILLERS AND ROTARY HARROWS



Zappatrici - fresatrici / Rotary Tillers

(2.01)



Zappatrici multiple / Multiple Rotary Tillers

(2.02)



Erpici rotanti / Rotary Harrows

(2.03)

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.

ZAPPATRICI. FRESATRICI ED ERPICI ROTANTI

ROTARY TILLERS AND ROTARY HARROWS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
TB-281J	M	-	16.9	423		116
	-	-				
	R	1.46				
TB-19J	M	-	16.9	423		117
	-	-				
	R	1.46				
TB-27J TB-27C	M	-	40.5	736		118
	-	1.00				
	R	1.46+1.90				
TB-278C	M	-	40.5	1090		119
	-	1.00				
	R	1.60+1.92				
TB-22C	M	-	66.2	1999		120
	-	-				
	R	1.60+2.43				
TLZ-21J	M	-	29.4	736		121
	-	-				
	R	1.46				
TLZ-292A	M	-	47.8	1525		122
	-	-				
	R	1.86				
MZ-1A	M	-	29.4	-		123
	-	-				
	R	1.55+2.37				
MZ-2A	M	-	51.5	-		124
	-	-				
	R	1.62+2.64				
MZ-3A	M	-	80.9	-		125
	-	-				
	R	1.62+2.64				
DZ-811F	M	-	51.5	-		126
	-	-				
	R	2.21+2.73				
MZ-812F	M	-	51.5	-		127
	-	-				
	R	1.34+3.19				
DZ-816F	M	-	70	-		128
	-	-				
	R	1.84+2.48				

Zappatrici, fresatrici ed erpici rotanti
Rotary Tillers and Rotary Harrows

ZAPPATRICI. FRESATRICI ED ERPICI ROTANTI

ROTARY TILLERS AND ROTARY HARROWS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
MZ-817F	M	-	70			129
	-	-				
	R	1.80+12.39				
DZ-821F	M	-	96			130
	-	-				
	R	2.44+4.19				
MZ-822F	M	-	96			131
	-	-				
	R	1.34+3.19				
MZ-827F	M	-	147			132
	-	-				
	R	1.16+2.95				
LTV-14F	M	-	29.5	965		133
	-	-				
	R	1.92				
TV-274A	M	-	58.9	1947		134
	-	-				
	R	1.93				
TV-301H	M	-	73.5	1947		135
	-	-				
	R	2.42				
DV-813F	M	-	51.5			136
	-	-				
	R	1.34+3.19				
MV-814F	M	-	51.5			137
	-	-				
	R	1.62+2.65				
MV-817F	M	-	70			138
	-	-				
	R	1.15+3.73				
DV-818F	M	-	70			139
	-	-				
	R	2.30+3.08				
MV-819F	M	-	96			140
	-	-				
	R	2.44+3.67				
DV-823F	M	-	96			141
	-	-				
	R	2.44+4.20				

ZAPPATRICI. FRESATRICI ED ERPICI ROTANTI ROTARY TILLERS AND ROTARY HARROWS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
MV-824F	M	-	96			142
	-	-				
	R	1.34+3.20				
DV-733F	M	-	132			143
	-	-				
	R	2.56+2.98				
MV-826F	M	-	147			144
	-	-				
	R	1.32+3.35				
D-825A	M	-	290			145
	-	-				
	R	1.07+1.80				

TB-281J

Code 281.8

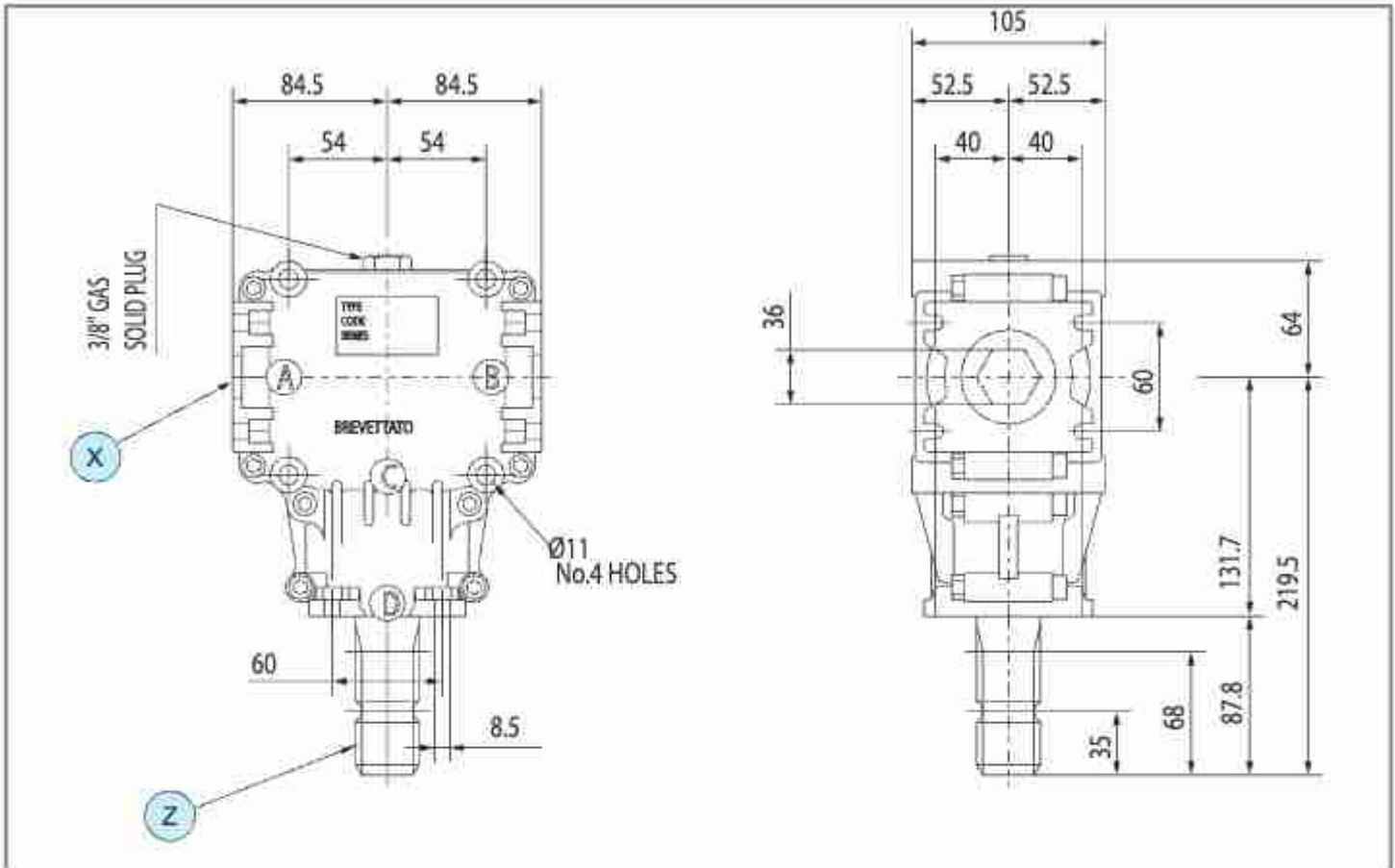


(3.02)

kg (kg) 7.5

II 0.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Length	Code	Mounting	
					X	Y	Z			Diagram	std
R →	1.46	540	16.9	423		-		Z	-		std
	1.46	540	16.9	423		-		Z	-		std

TB-19J

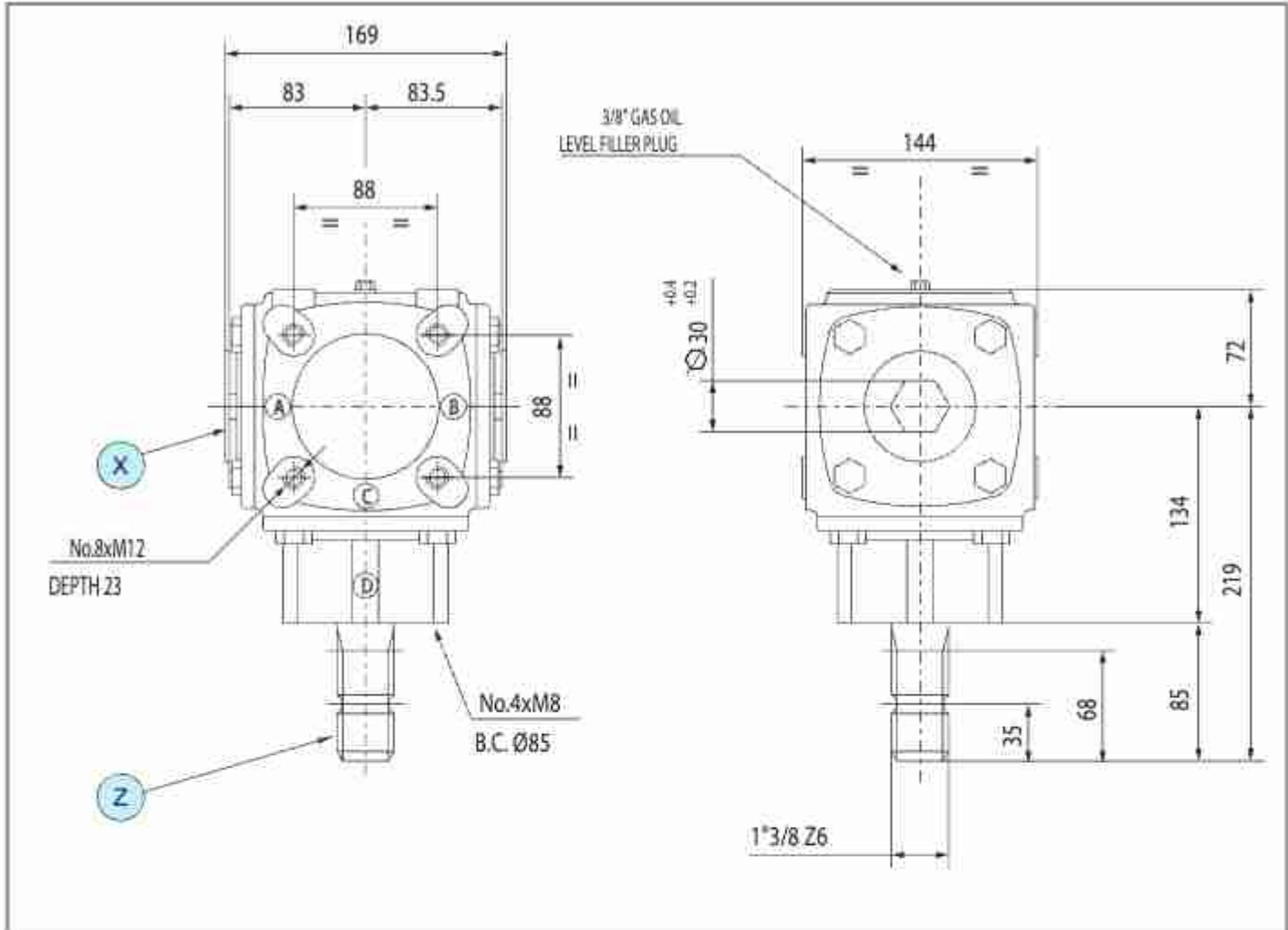
Code 259.8



(2.02)

kg (kg) 15 III I

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



R	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Length	Code	Mounting	
					X	Y	Z				s	e
	1.46	540	16.9	423		-		Z	-	9.259.870		std
	1.46	540	16.9	423		-		Z	-	9.259.871		std

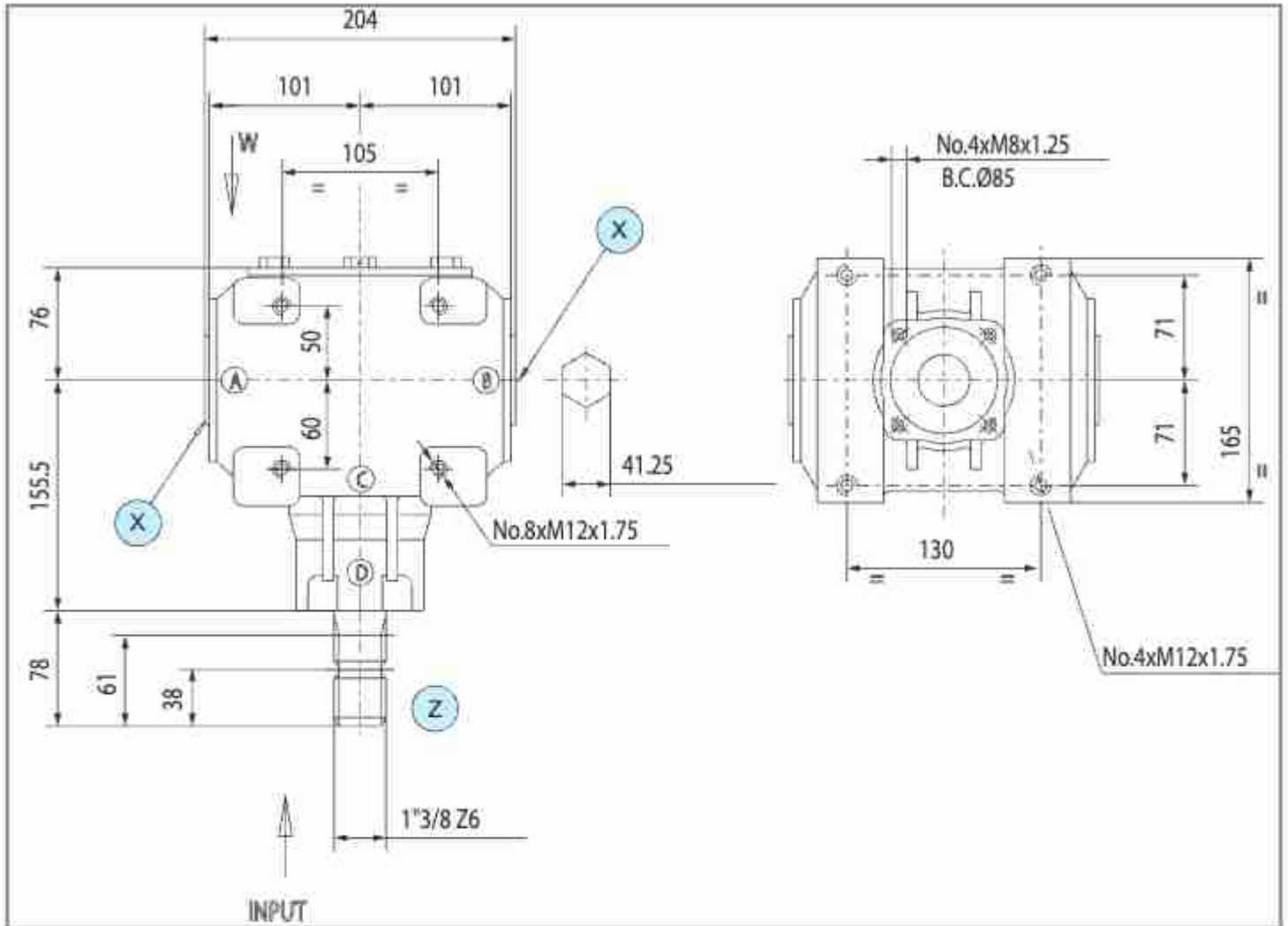
Zappatrici, fresatrici ed epicyclo rotanti
Rotary Tillers and Rotary Harrows

TB-27J**TB-27C**Code **267.8**Code **267**

(kg) 22

II 1.1

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input Length	Code	Mounting		
	1.00	540	40.5	695		-		Z	-	9.267.507		std
	1.46	540	29.4	736		-		Z	-	9.267.872		std
	1.90	540	16.2	528		-		Z	-	9.267.004		std

TB-278C

Code 278

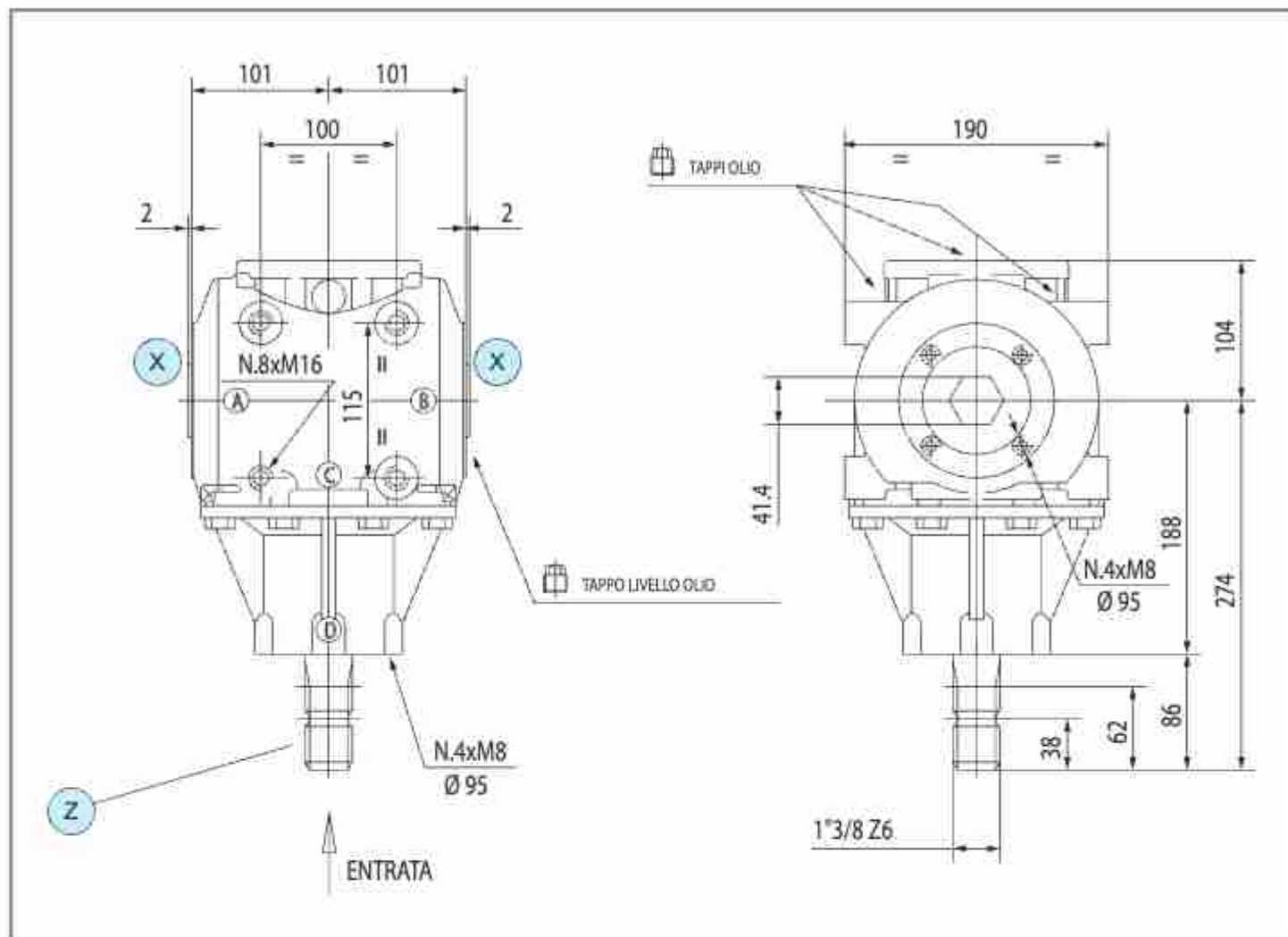


(2.02)

kg (kg) 24

III 1.6

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Lenght	Code	Mounting	
					X	Y	Z				S	G
R	1.00	540	40.5	695		-		Z	-	9.278.524		std
	1.60	540	36.8	1010		-		Z	-	9.278.018		std
	1.60	540	36.8	1010		-		Z	-	9.278.019		std
	1.92	540	33.1	1090		-		Z	-	9.278.020		std
	1.92	540	33.1	1090		-		Z	-	9.278.021		std

Zappatrici, fresatrici ed epicali rotanti
Rotary Tillers and Rotary Harrows

TB-22C

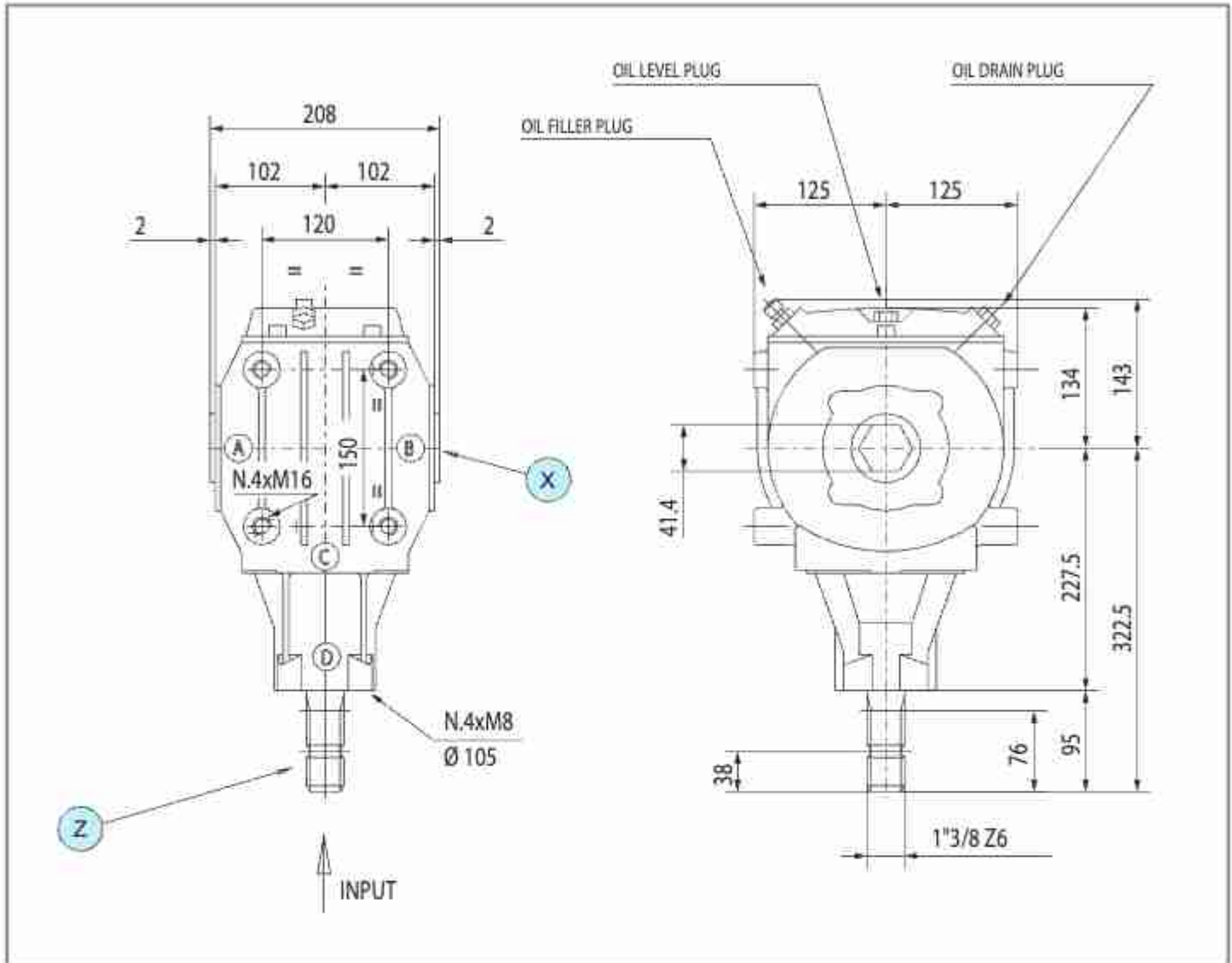
Code 262



(2.02)

kg (kg) 30 II 2.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Length	Code	Mounting
				X	Y	Z			
	1.60	540	66.2	1817	-	-	Z	9.262.504	std
	1.93	540	60.4	1999	-	-	Z	9.262.013	std
	1.93	540	60.4	1999	-	-	Z	9.262.015	std
	2.43	540	39.7	1655	-	-	Z	9.262.012	std

TLZ-21J

Code 261.8

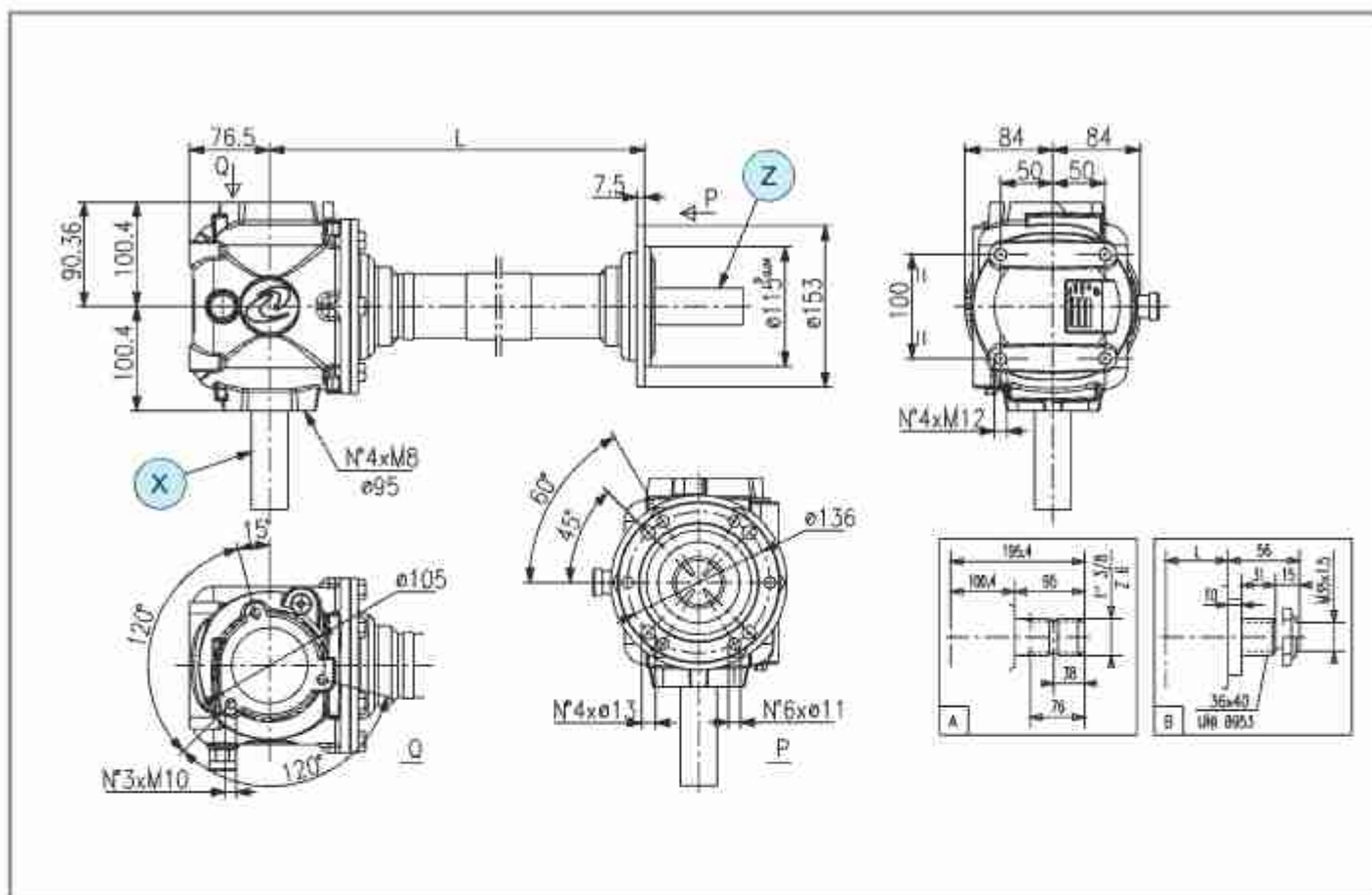


(2.01)



kg (kg) 23 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Length	Code	Mounting			
				X	Y	Z						
R →	1.46	540	29.4	736	X	-	Z	X	400	9.261.819		std
	1.46	540	29.4	736	X	-	Z	X	500	9.261.811		std
	1.46	540	29.4	736	X	-	Z	X	600	9.261.812		std
	1.46	540	29.4	736	X	-	Z	X	700	9.261.813		std
	1.46	540	29.4	736	X	-	Z	X	800	9.261.814		std
	1.46	540	29.4	736	X	-	Z	X	900	9.261.810		std

Zappatrici, fresatrici ed epicali rotanti
Rotary Tillers and Rotary Harrows

TLZ-292A

Code 292



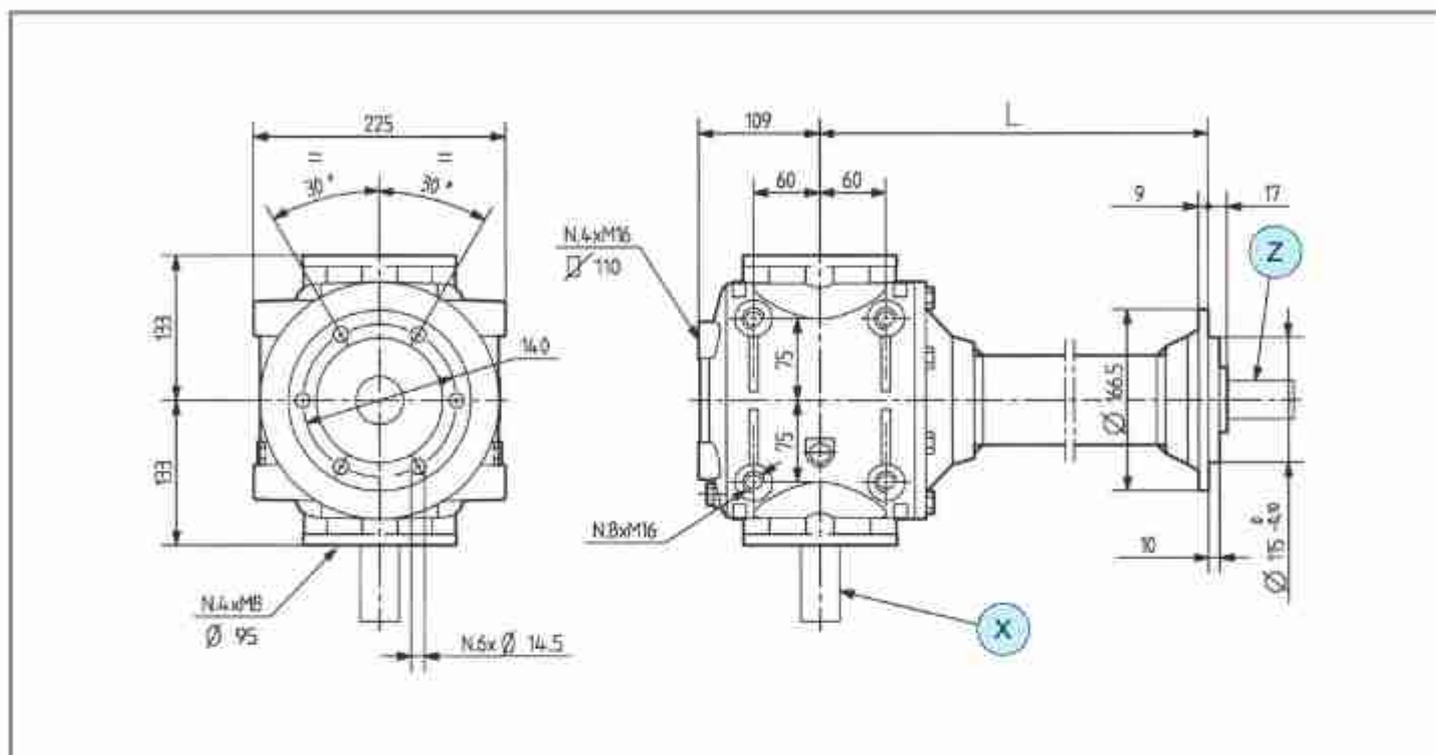
(2.01)



kg (kg) 49.5

oil II -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Length	Code	Mounting	
				X	Y	Z					
R →	1.86	540	47.8	1525	-	30	X	700	9.292.013		special
	1.86	540	47.8	1525	-	30	X	800	9.292.008		special
	1.86	540	47.8	1525	-	30	X	900	9.292.009		special
	1.86	540	47.8	1525	-	30	X	1000	9.292.010		special
	1.86	540	47.8	1525	-	30	X	1050	9.292.318		special
	1.86	540	47.8	1525	-	30	X	1100	9.292.011		special
	1.86	540	47.8	1525	-	30	X	1150	9.292.319		special

MZ-1A

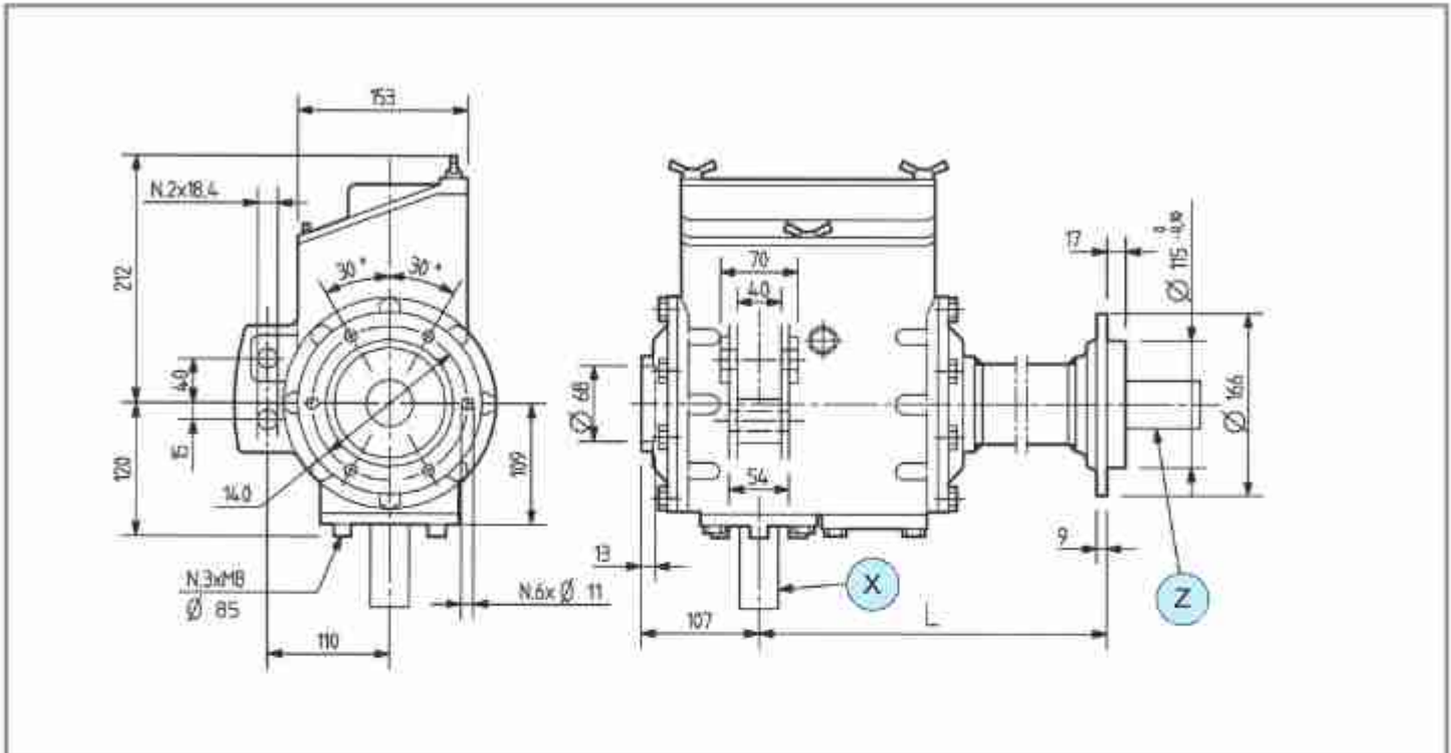
Code 701



(2.01)

kg (kg) 39.3 III 2.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Length	Code	Mounting
				X	Y	Z				
R	1.55 1.72 2.14 2.37	540 29.4	-		-		X	600	9.701.028	special
	1.55 1.72 2.14 2.37				-		X	700	9.701.000	special
	1.55 1.72 2.14 2.37				-		X	800	9.701.030	special
	1.55 1.72 2.14 2.37				-		X	900	9.701.026	special

Zappatrici, fresatrici ed epicali rotanti
Rotary Tillers and Rotary Harrows

MZ-2A

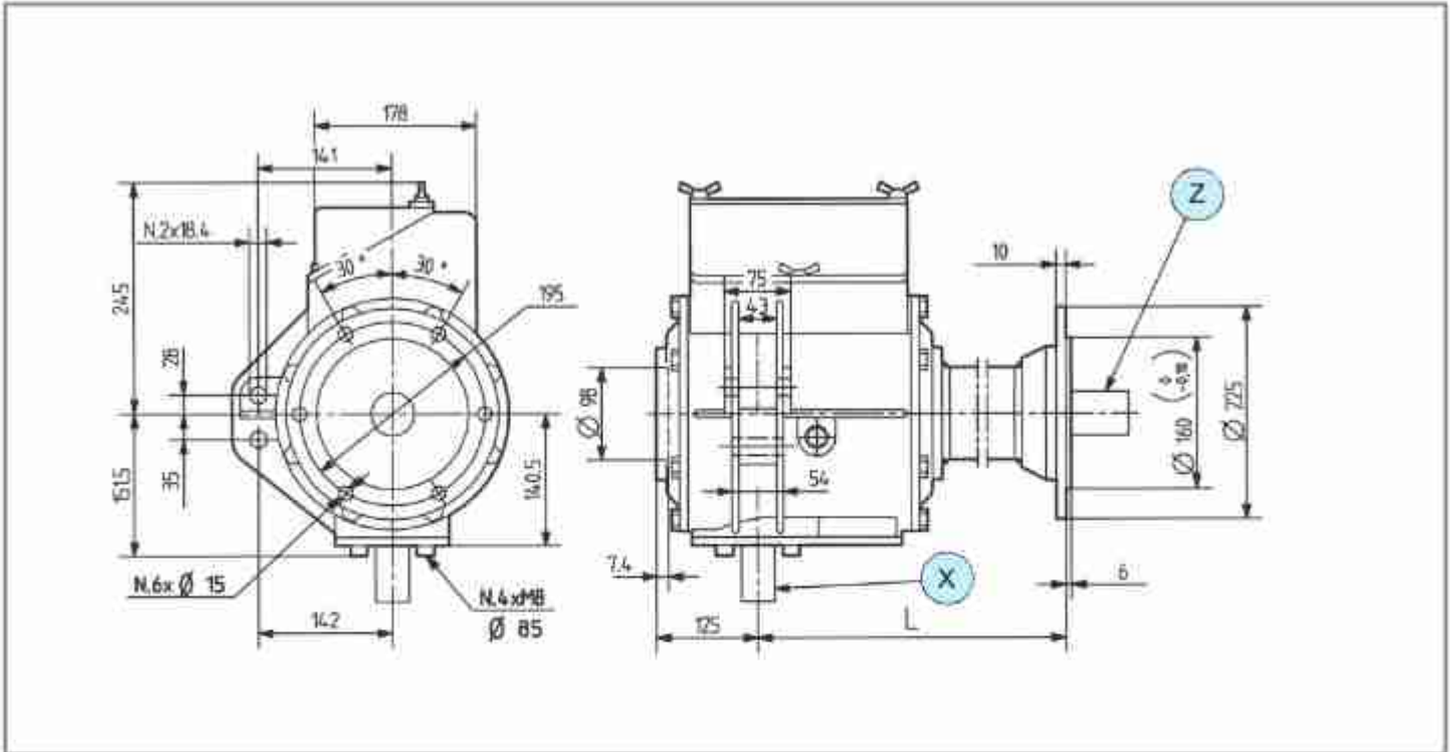
Code 702



(2.01)

kg (kg) 85 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Length	Code	Mounting	
					X	Y	Z				
R → →	1.62 1.87 2.29 2.64	540	51.5	-		-		X 700	9.702.040		special
	1.62 1.87 2.29 2.64	540	51.5	-		-		X 800	9.702.048		special
	1.62 1.87 2.29 2.64	540	51.5	-		-		X 900	9.702.001		special
	1.62 1.87 2.29 2.64	540	51.5	-		-		X 1000	9.702.049		special
	1.62 1.87 2.29 2.64	540	51.5	-		-		X 1100	9.702.051		special

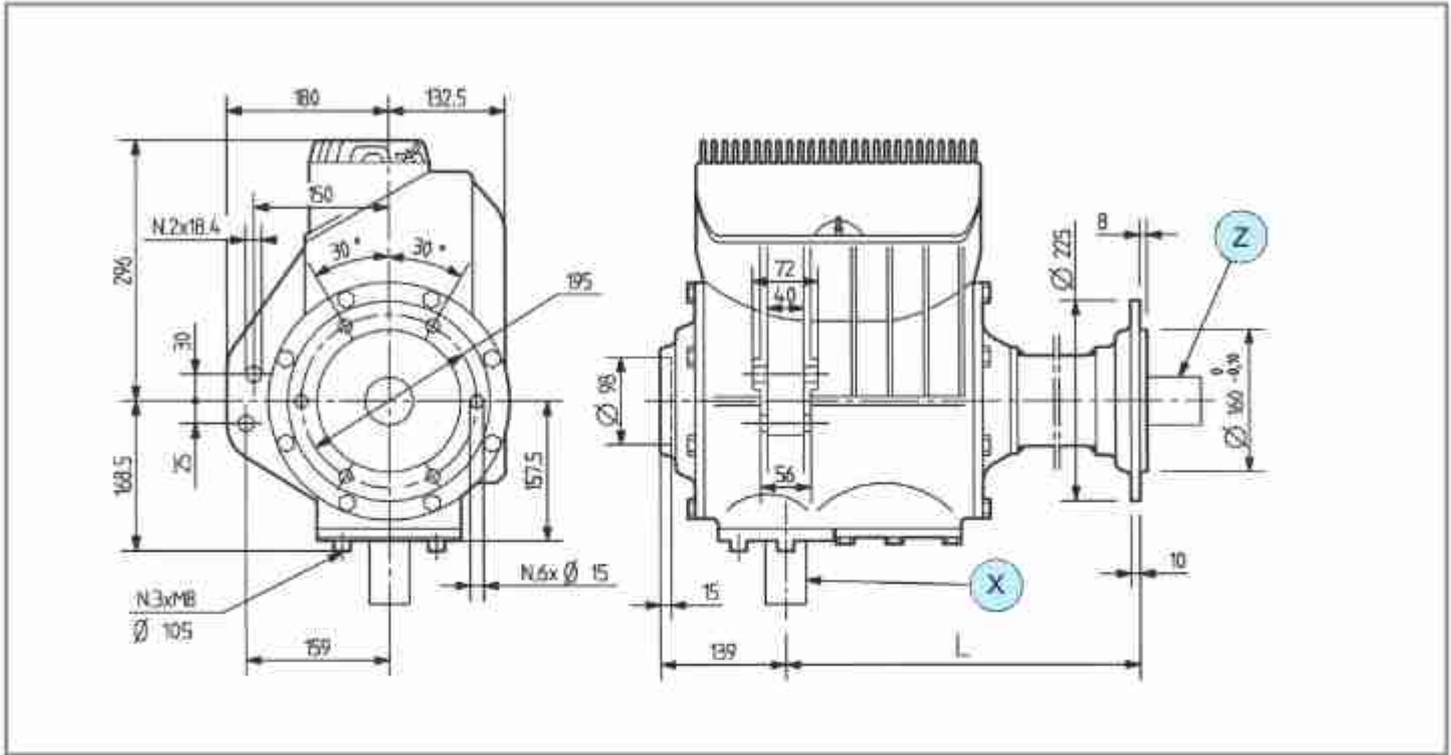
MZ-3A

Code 703



kg (kg) 122 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



l	N _i [rpm]	P _i [kW]	M _e [Nm]	Shaft type			Input	Length	Code	Mounting																					
				X	Y	Z																									
R → →	1.40 1.56 2.96 3.30	1000	80.9	-	-	-	X	1250	9.703.039		special																				
	1.56 1.74 2.66 2.96											540	80.9	-	-	-	X	1150	9.703.042		special										
	1.56 1.74 2.66 2.96																					540	80.9	-	-	-	X	1250	9.703.044		special
	1.56 1.74 2.66 2.96																														
	1.56 1.74 2.66 2.96																					540	80.9	-	-	-	X	1500	9.703.048		special

Zappatrici, fresatrici ed epicali rotanti
Rotary Tillers and Rotary Harrows

MZ-817F

Code 817

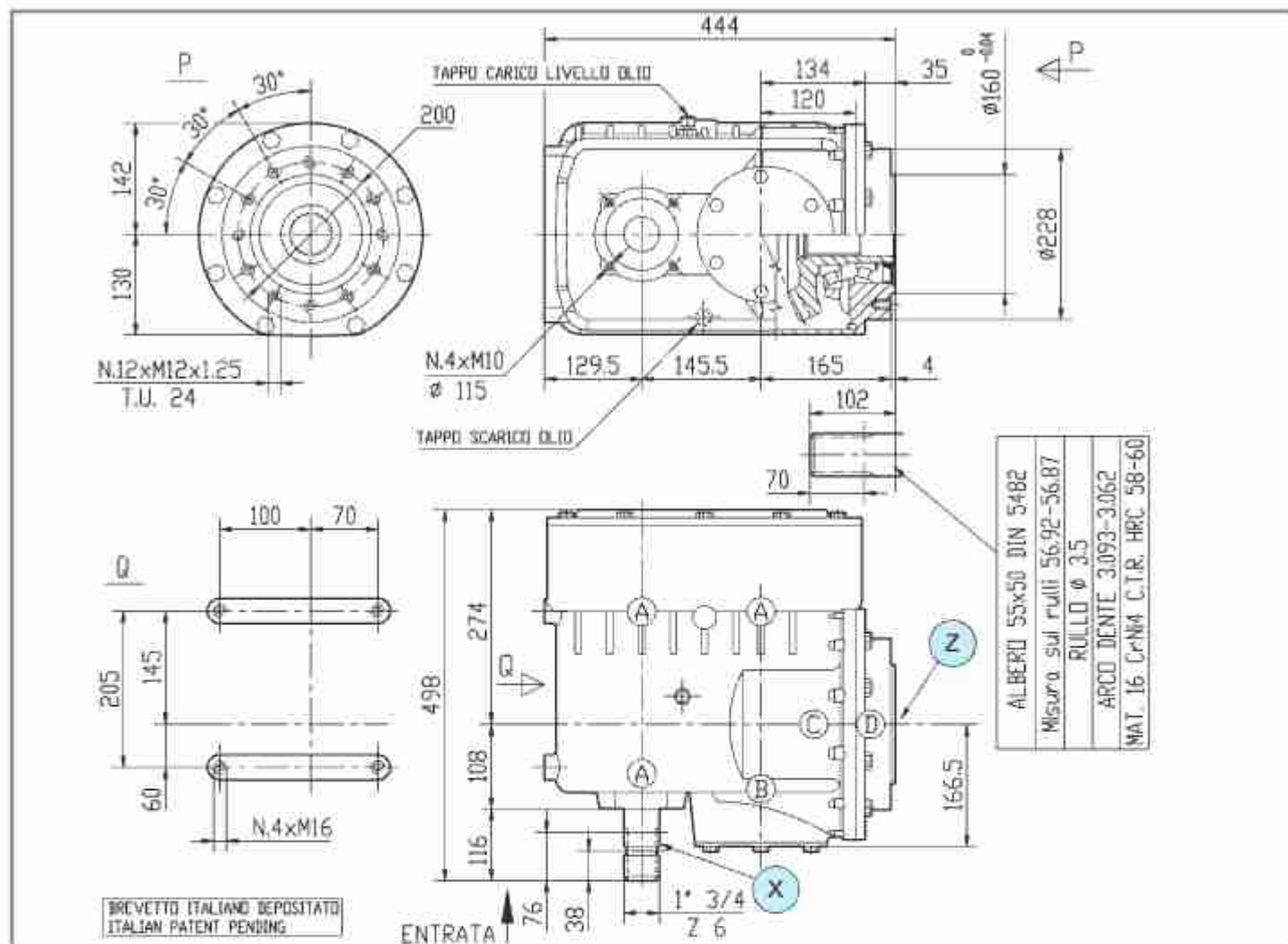


(2.01)

kg (kg) 100

III

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	X	Shaft type Y	Z	Input	Length	Code	Mounting
R →	1.80 2.39	1000	70.0	-		-		X	1250	9.817.702	special

Zappatrici, freiatrici ed epicyli rotanti
Rotary Tillers and Rotary Harrows

DZ-821F

Code 821

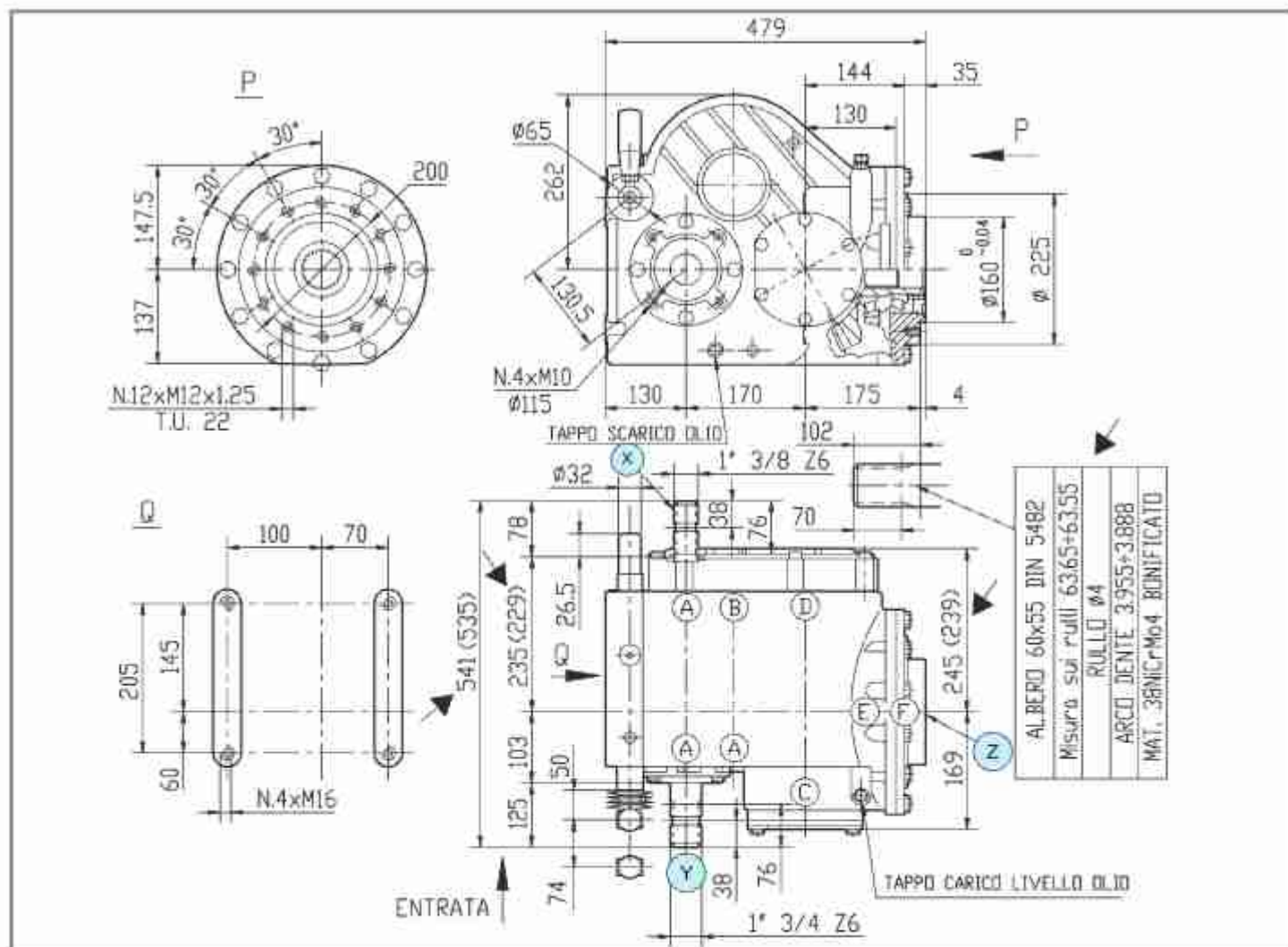


(2.01)

(kg) 146.7



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input	Length	Code	Mounting	
					X	Y	Z					
R → ⊕ →	2.44	1000	96.0	-	1	5	41	Y	-	9.821.751		special
	2.98				5	41						
3.67	5				41							
	2.78	1000	96.0	-	1	5	41	Y	-	-	-	special
	3.41				5	41						
	4.19				5	41						

MZ-822F

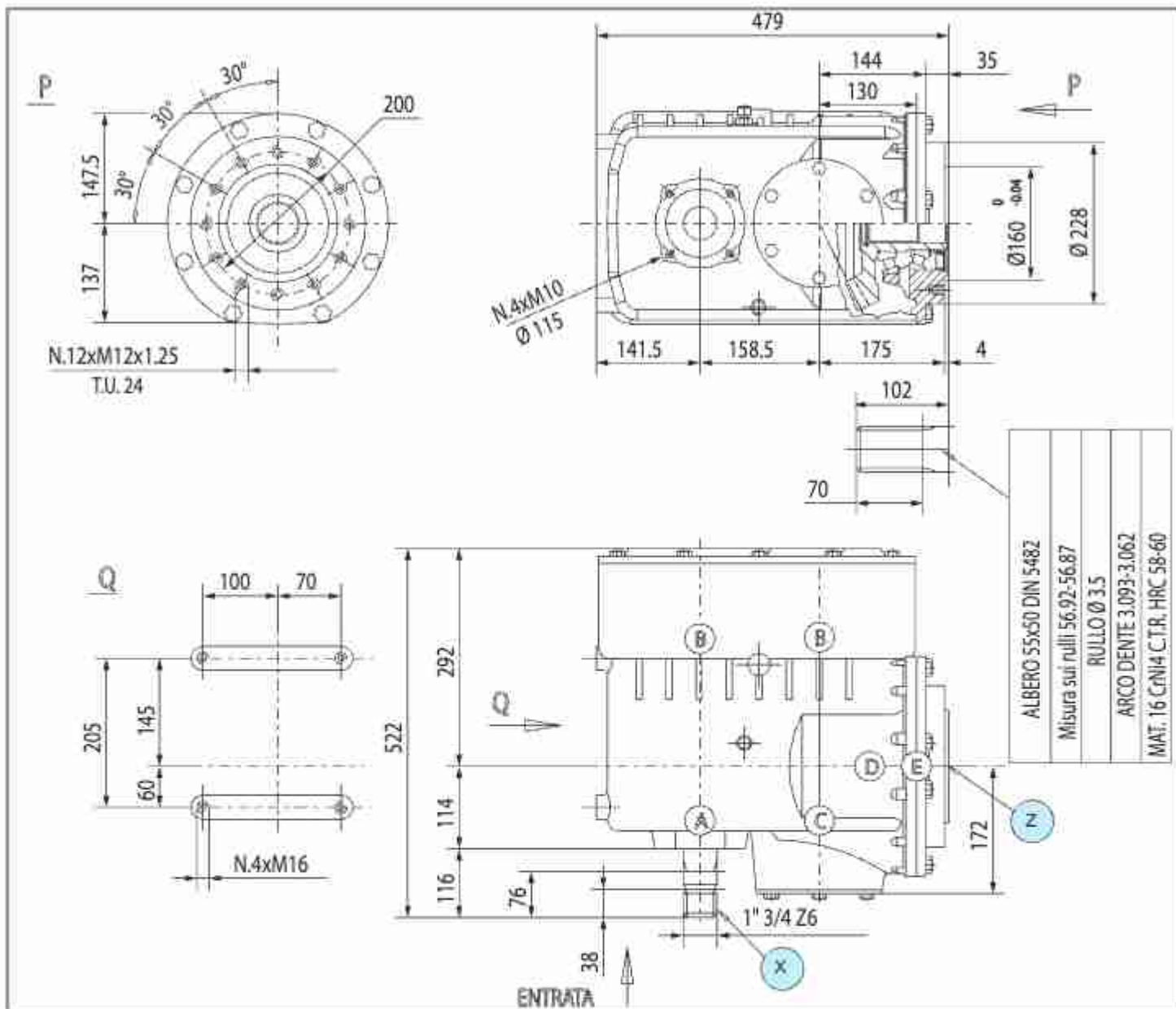
Code 822



(2.01)

Weight [kg] 112.8 Lubrication III

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _r [rpm]	P _r [kW]	M _r [Nm]	Shaft type			Input	Length	Code	Mounting
					X	Y	Z				
R →	2.98	1000	96.0	-	5	-	61	X	-	-	-
	1.44										
	3.19	1000	96.0	-	5	-	61	X	-	9.822.700	
	1.34										

Zappatrici, fresatrici ed epicali rotanti
Rotary Tillers and Rotary Harrows

MZ-827F

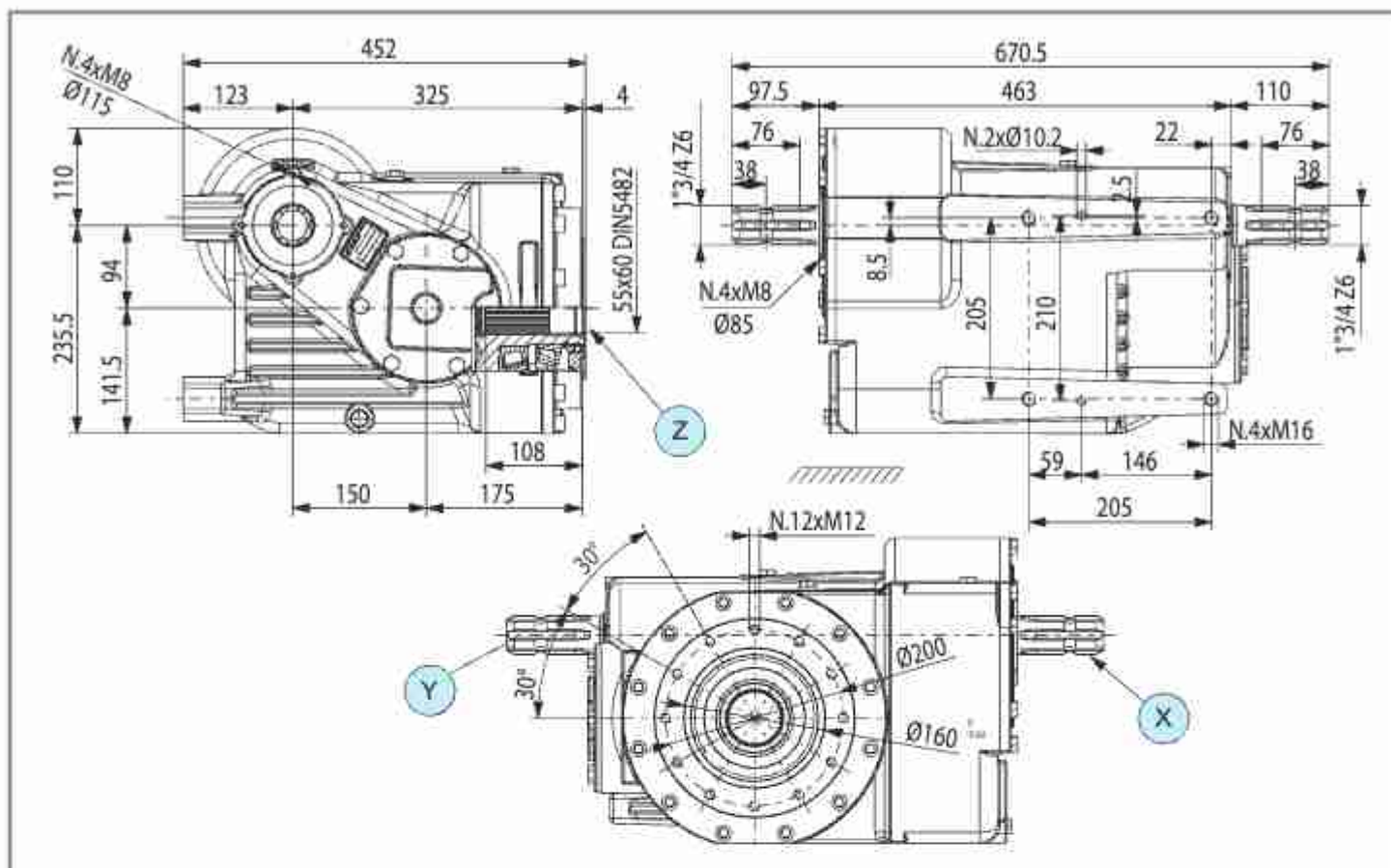
Code 827



(2.01)

kg (kg) 103 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Length	Code	Mounting		
					X	Y	Z					
R	2.95 1.16	1000	147.0	-				Y	-	9.827.001		special

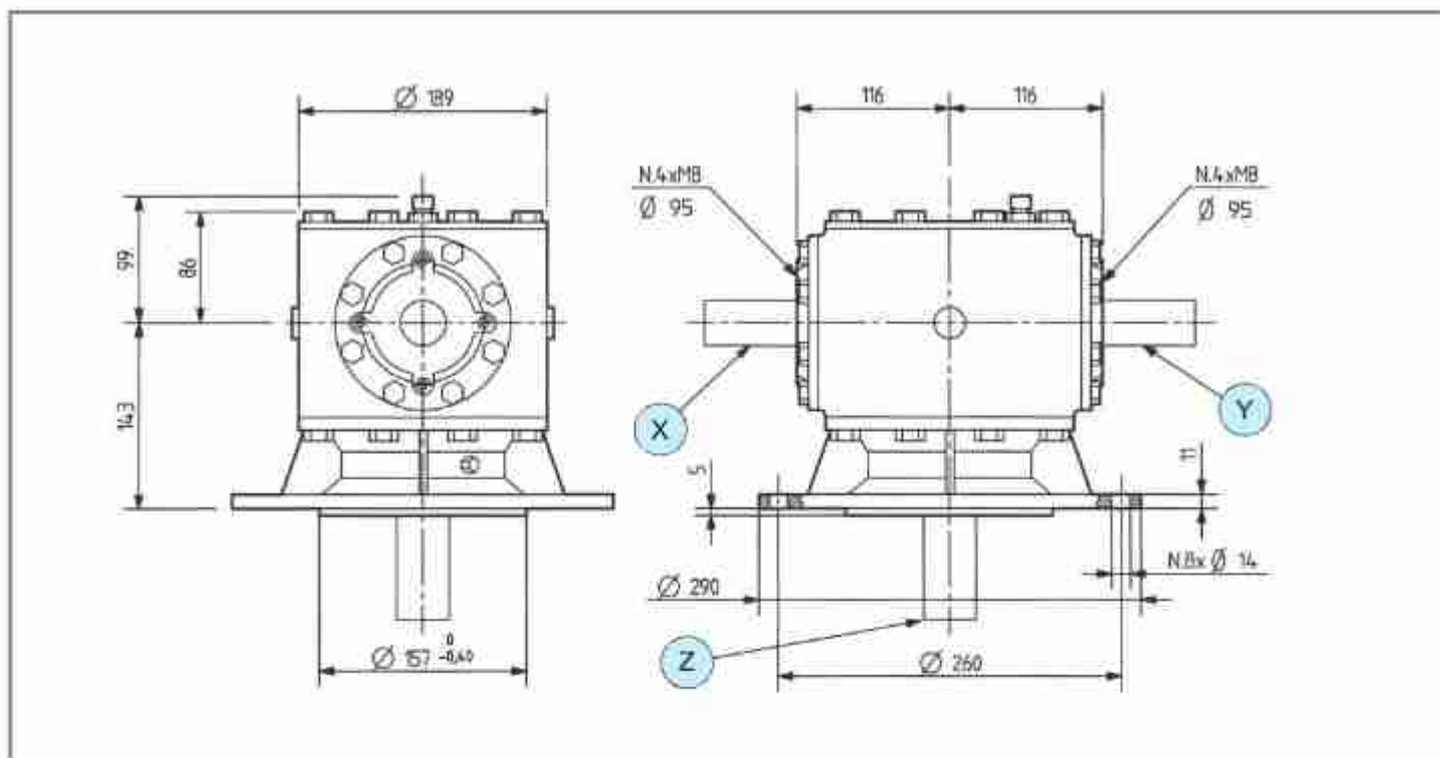
LTV-14F

Code **113**



kg (kg) 31 III 1.15

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Length	Code	Mounting	
					X	Y	Z					
R	1.92	540	29.5	965				X	-	9.113.210		special

Zappatrici, fresatrici ed erpici rotanti
Rotary Tillers and Rotary Harrows

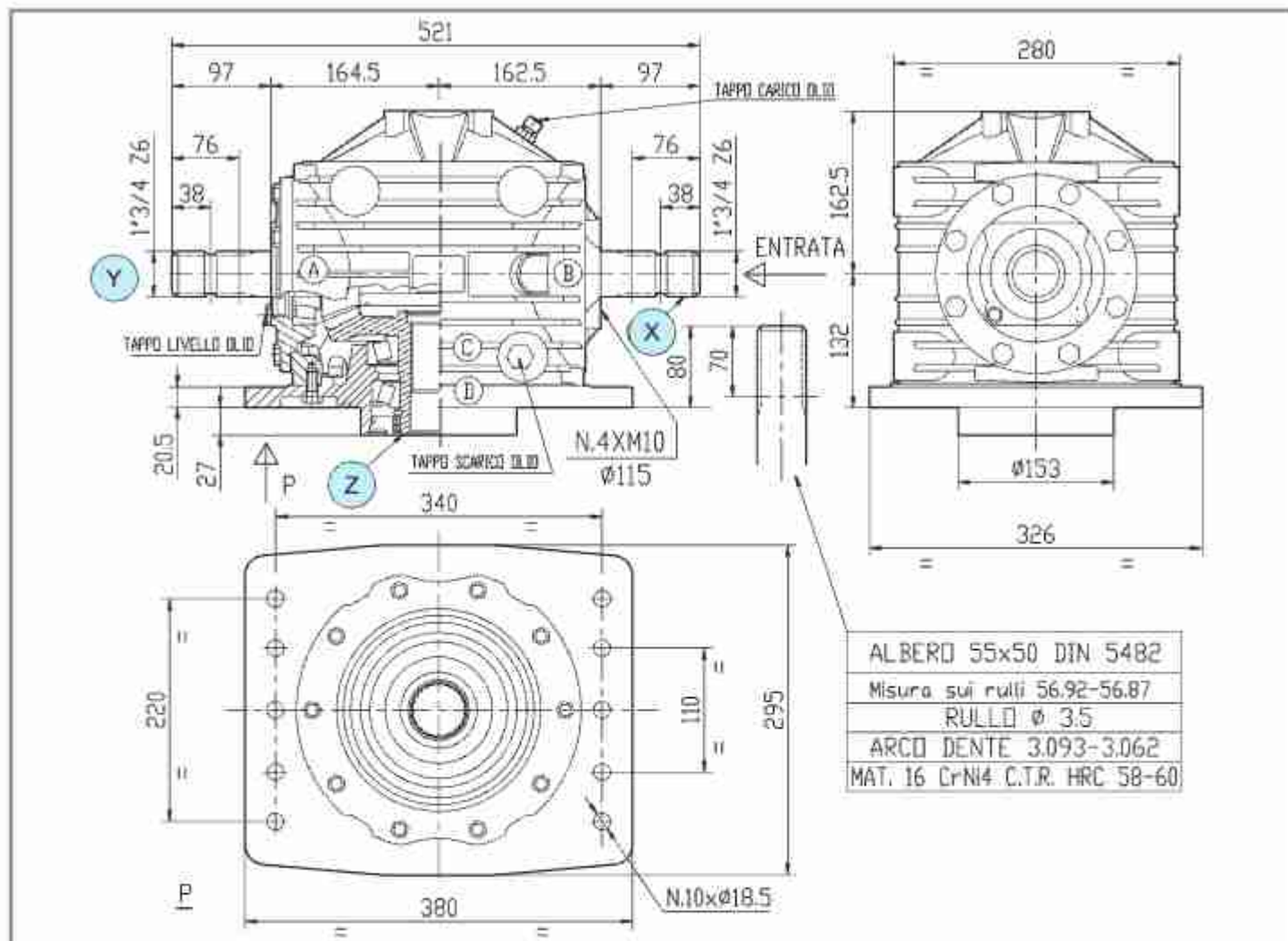
TV-301H

Code 301



kg (kg) 62 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



R	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input	Lenght	Code	Mounting	special
					X	Y	Z					
	2.42	1000	73.5	1947				X	-	9.301.700		

Zappatrici, freiatrici ed epicali rotanti
Rotary Tillers and Rotary Harrows

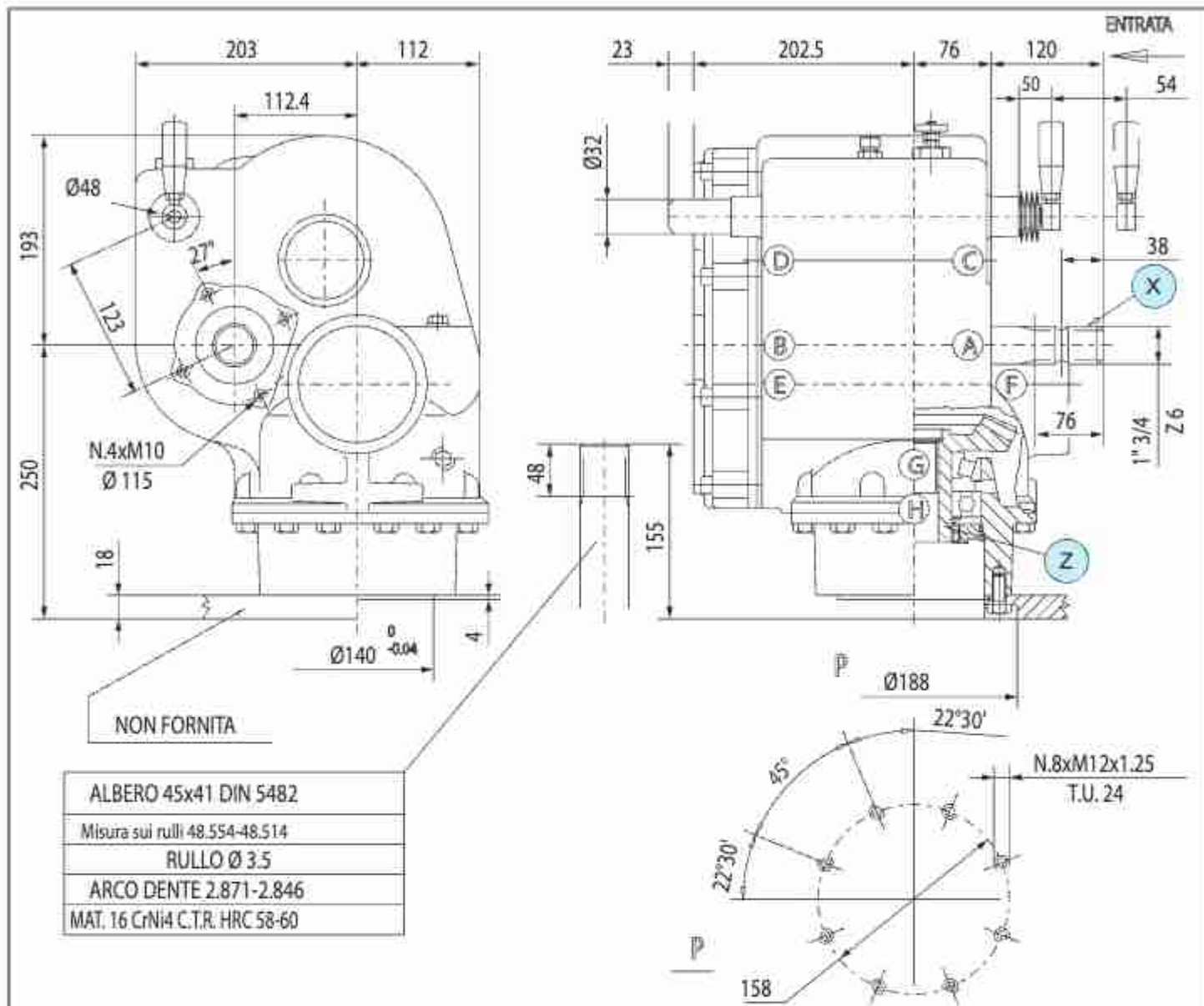
DV-813F

Code 813



kg (kg) 77 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	X	Shaft type Y	Z	Input	Length	Code	Mounting
R	2.21 2.76	540	51.5	-		-		X	-	-	special

MV-814F

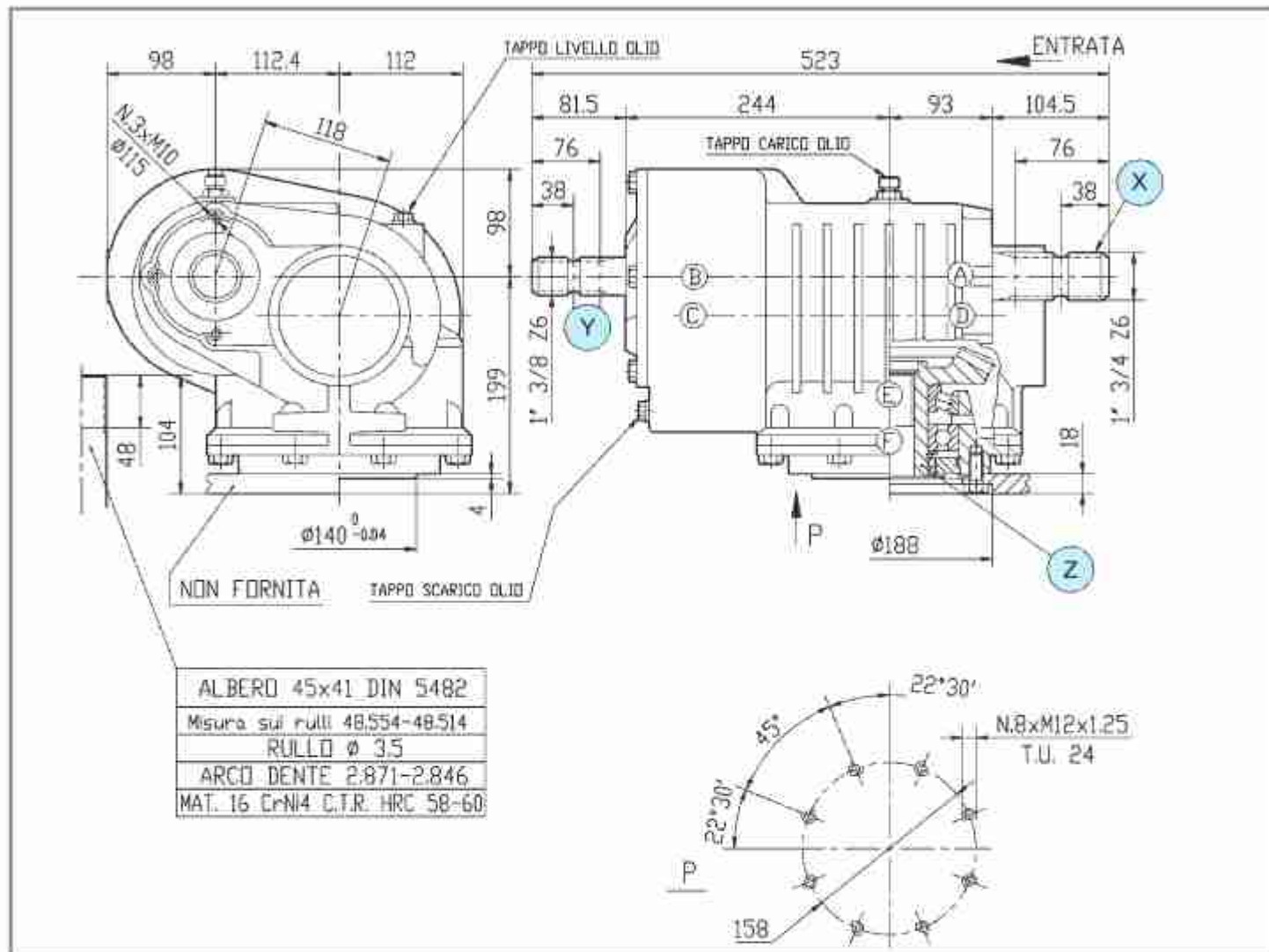
Code 814



(2.03)

kg (kg) 64 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



i	N _r [rpm]	P _r [kW]	M _r [Nm]	Shaft type			Input Length	Code	Mounting	
				X	Y	Z				
R →	1.73 2.47	540	51.5	5	1	42	X 237	9.814.015	special	
	1.73 2.47	540	51.5	5	1	42	X 237	9.814.016	special	
	1.62 2.65	540	51.5	-	5	1	42	X 250	9.814.003	special
	1.62 2.65	540	51.5	-	5	1	42	X 200	9.814.008	special
	1.86 2.30	540	51.5	-	6	1	42	X 250	9.814.020	special
	1.86 2.30	540	51.5	-	6	1	42	X 250	9.814.021	special

Zappatrici, fresatrici ed erpici rotanti
Rotary Tillers and Rotary Harrows

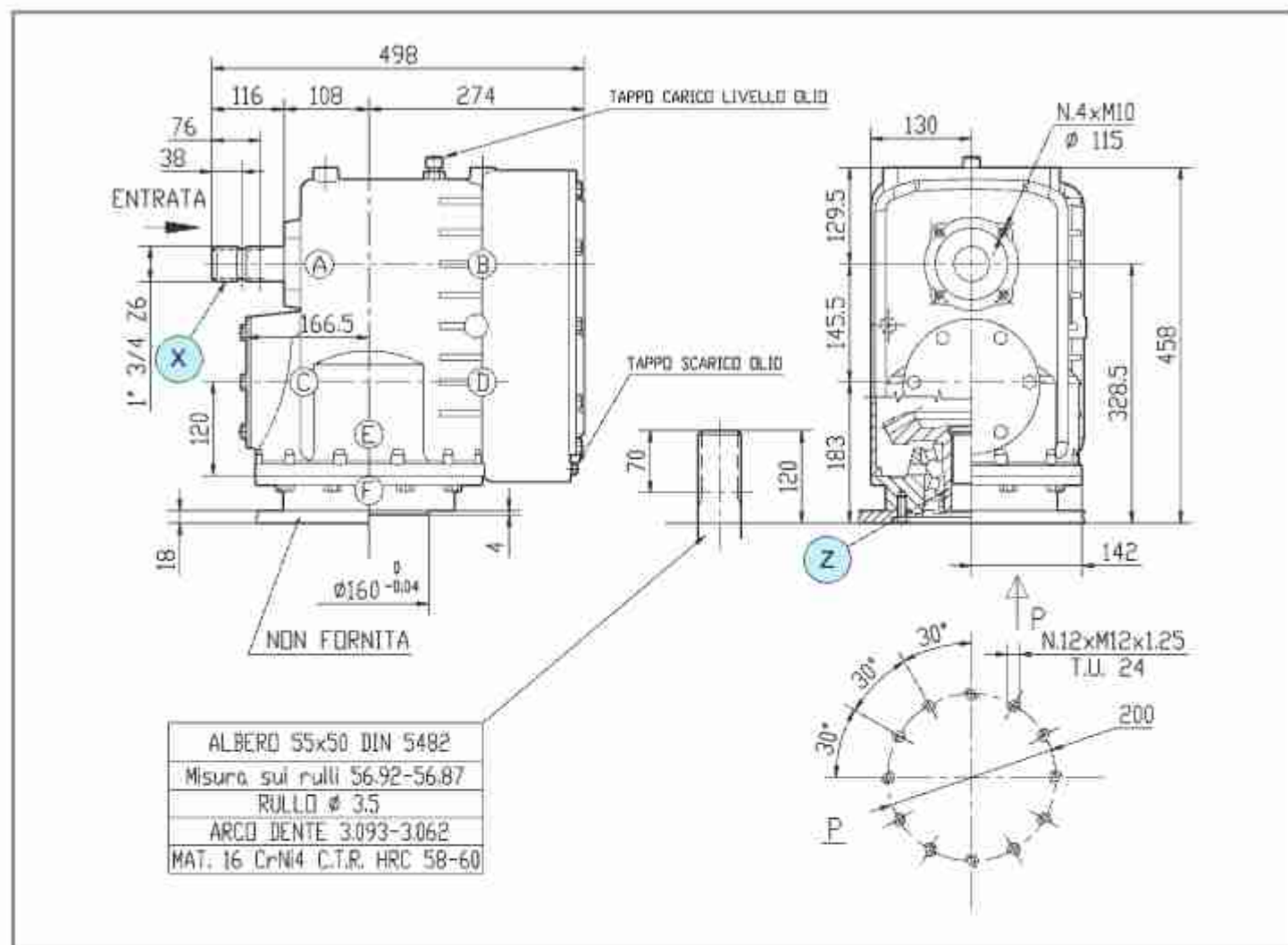
MV-817F

Code 817



kg (kg) 100 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Lenght	Code	Mounting	
					X	Y	Z					
	1.55 2.75	1000	70.0	-		-		X	-	9.817.800		special
	1.55 2.75	1000	70.0	-		-		X	-	9.817.801		special
	1.15 3.73	1000	70.0	-		-		X	-	-	-	special

DV-818F

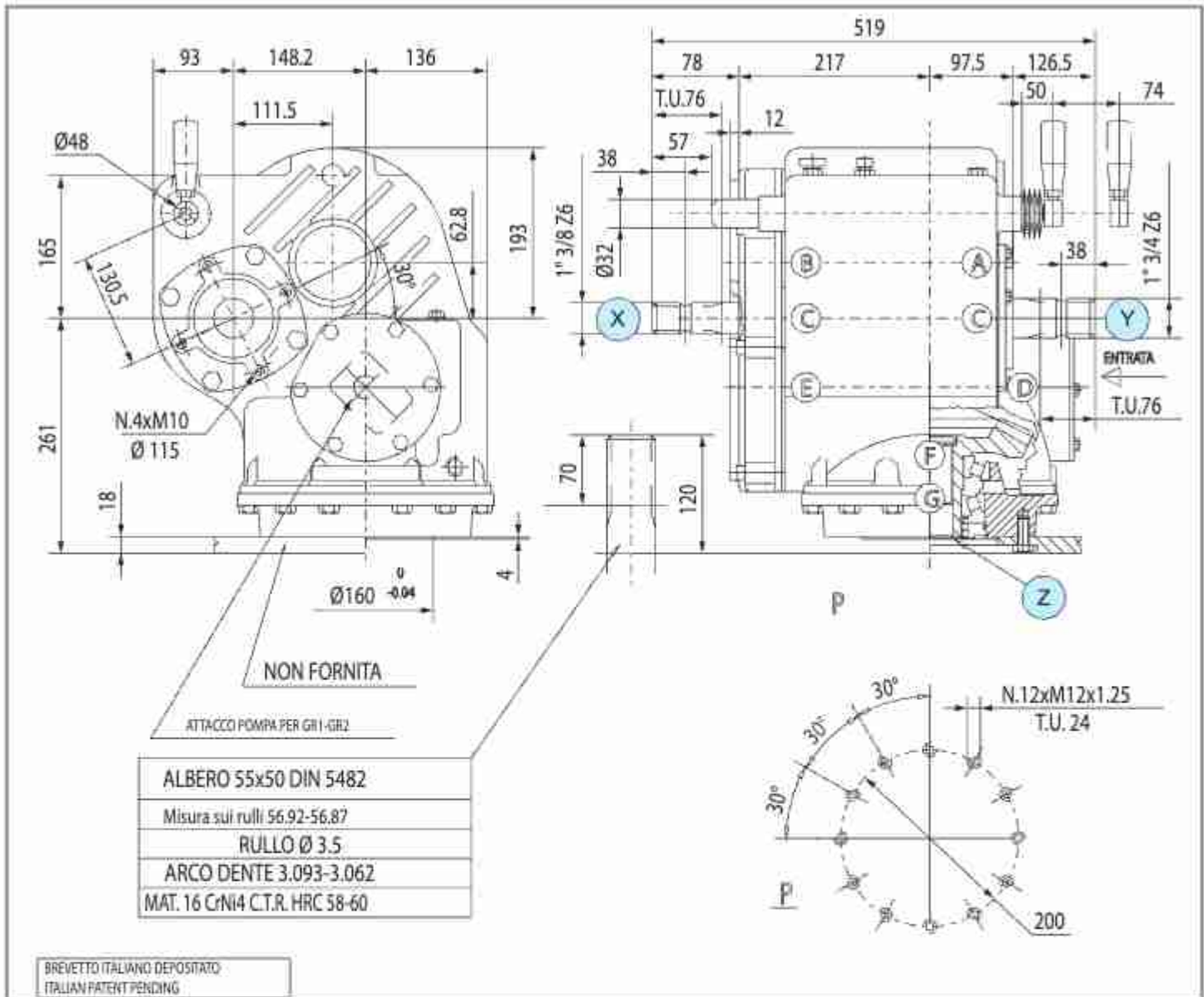
Code 818



(2.03)

kg (kg) 112 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



R	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Length	Code	Mounting
					X	Y	Z			
	2.30 2.65 3.08	1000	70.0	-				Y	-	-
										special

Zappatrici, fresatrici ed epicyli rotanti
Rotary Tillers and Rotary Harrows

MV-819F

Code 819

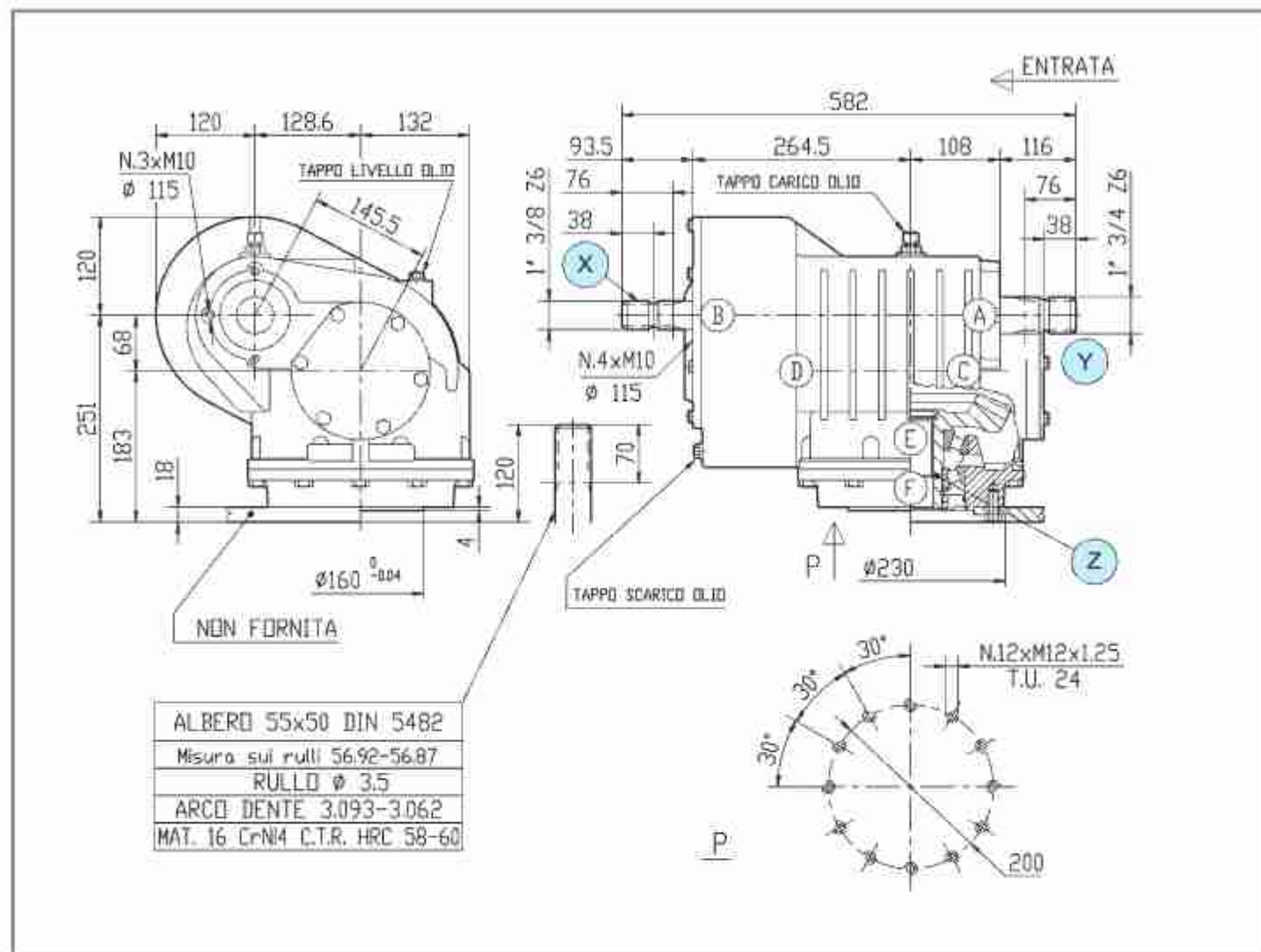


(2.03)

kg (kg) 94

oil III

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	I	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input	Leight	Code	Mounting	
					X	Y	Z					
R →	1.55 2.76	1000	70.0	-				Y	-	9.819.004		special
	1.55 2.76	1000	70.0	-				Y	-	9.819.005		special
	1.34 3.20	1000	70.0	-				Y	-	9.819.003		special

DV-823F

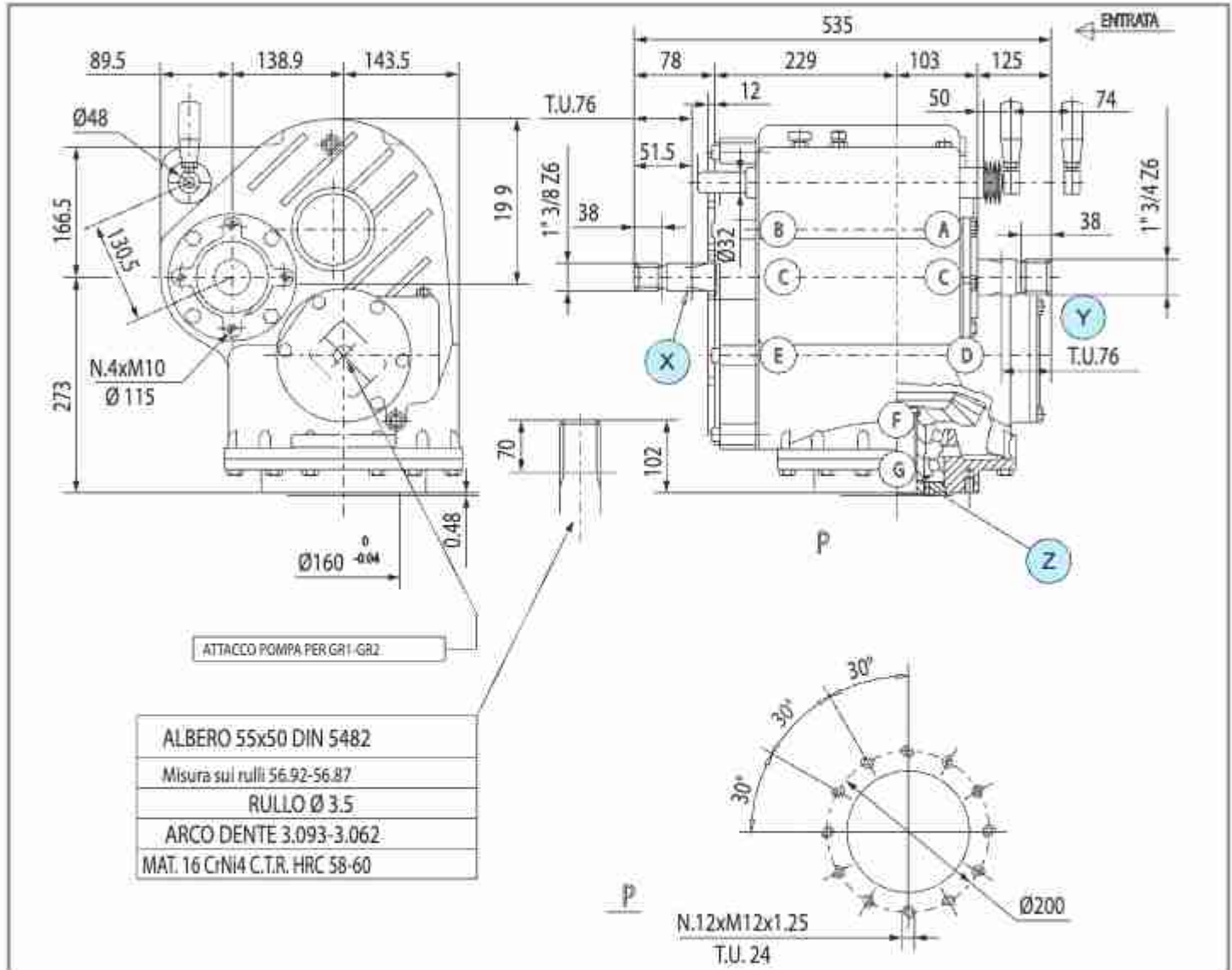
Code 823



(2.03)

kg (kg) 140 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



R	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input	Length	Code	Mounting
					X	Y	Z				
→	3.68	1000	96.0	-				Y	-	-	-
	3.00										
2.44											
→	4.20	1000	96.0	-				Y	-	-	-
	3.40										
	2.80										

Zappatrici, fresatrici ed epicali rotanti
Rotary Tillers and Rotary Harrows

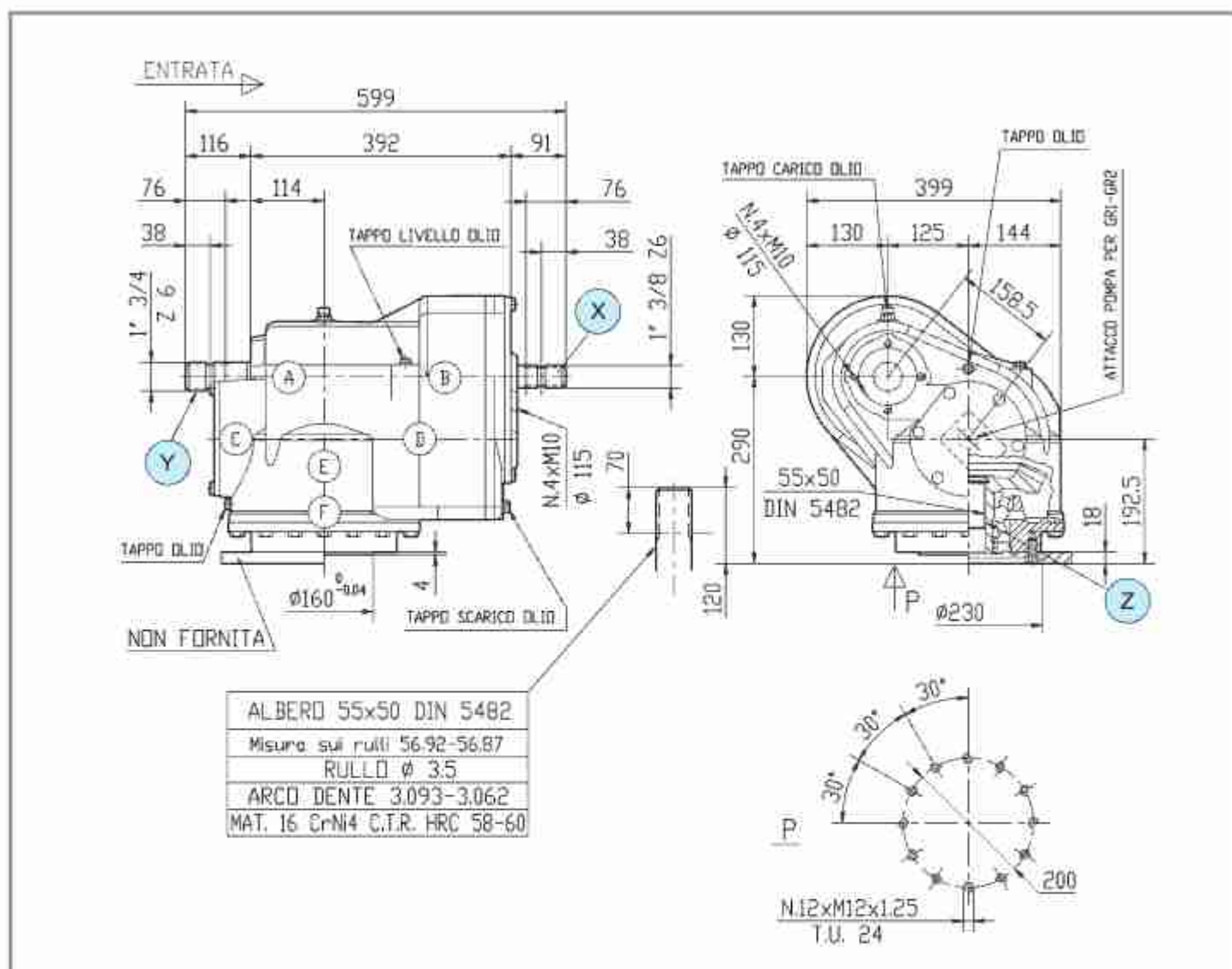
MV-824F

Code 824



kg (kg) 110 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Length	Code	Mounting
					X	Y	Z			
	1.54 2.78	1000	96.0	-				X -	9.824.004	special
	1.54 2.78	1000	96.0	-				X -	9.824.007	special
	1.34 3.20	1000	96.0	-				X -	-	special
	1.34 3.20	1000	96.0	-				X -	-	special

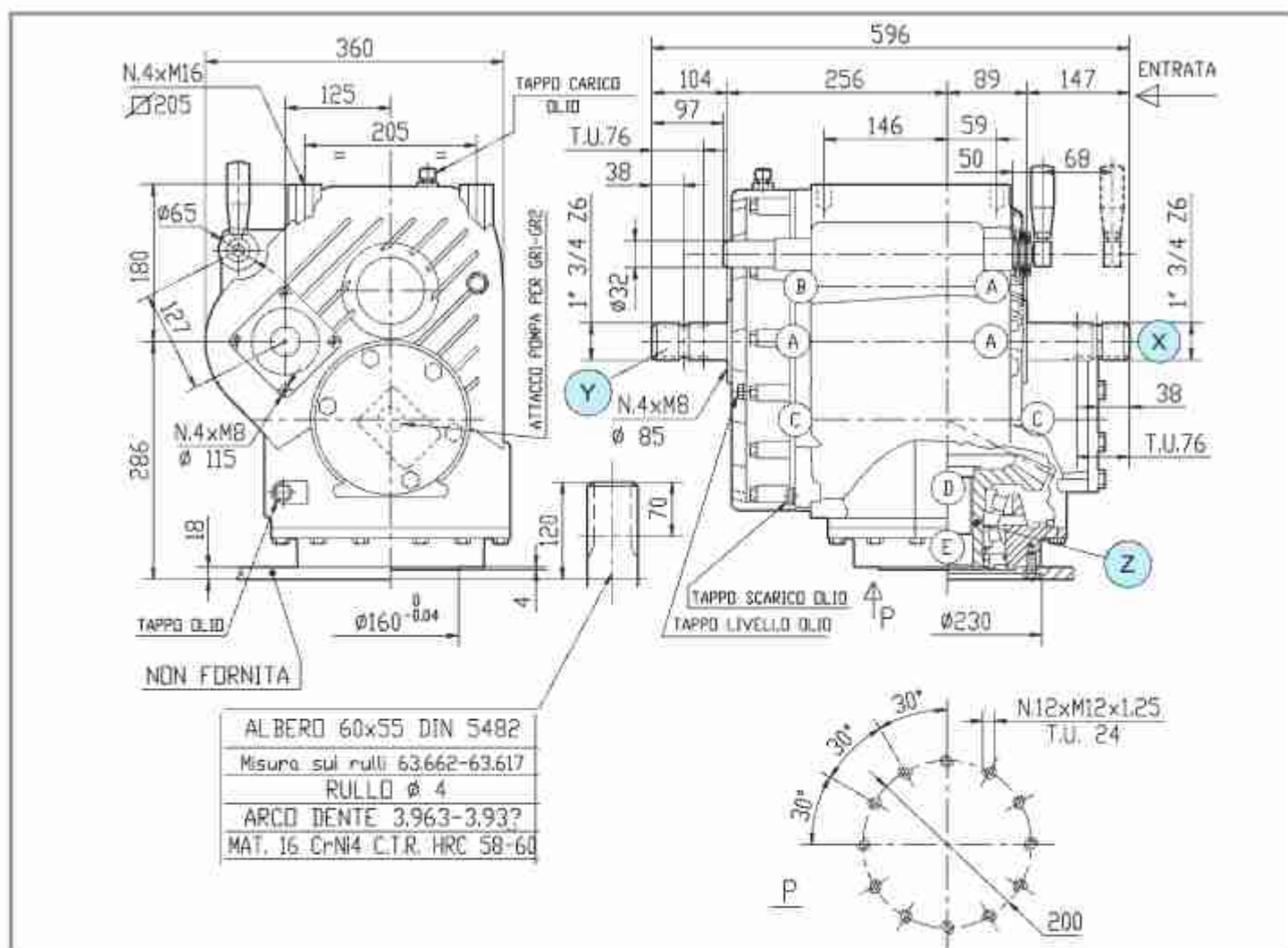
DV-733F

Code 733



kg (kg) 143 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input Length	Code	Mounting
R	2.58 2.98	1000	132.0	-				X	9.733.004	special

Zappatrici, fresatrici ed epicali rotanti
Rotary Tillers and Rotary Harrows

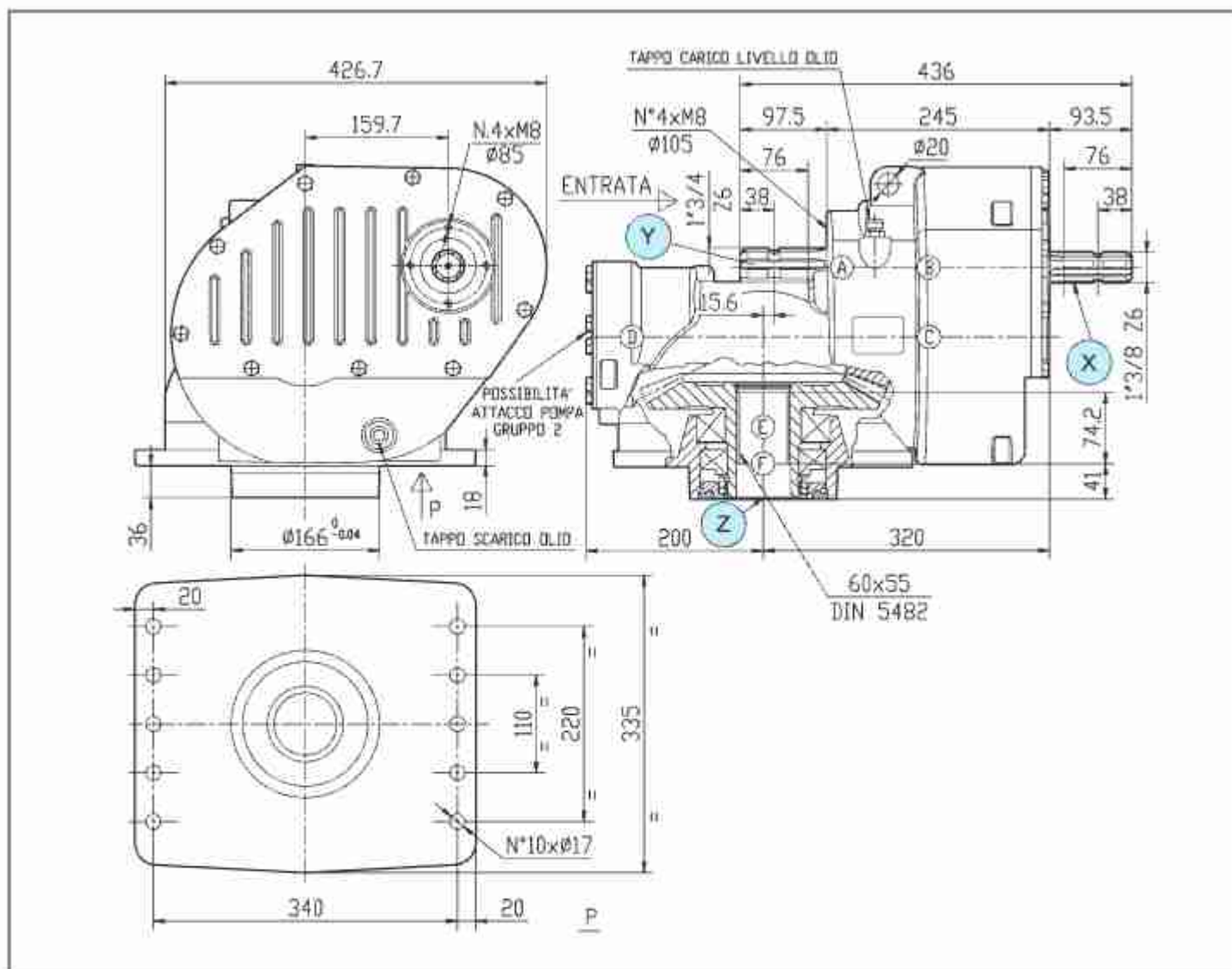
MV-826F

Code 826



kg (kg) 122 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input	Length	Code	Mounting	
R →	1.62 2.74	1000	147.0	-				Y	-	9.826.002		special
	1.62 2.74	1000	147.0	-				Y	-	9.826.003		special
	1.32 3.35	1000	147.0	-				Y	-	9.826.000		special
	1.32 3.35	1000	147.0	-				Y	-	9.826.004		special

D-825A

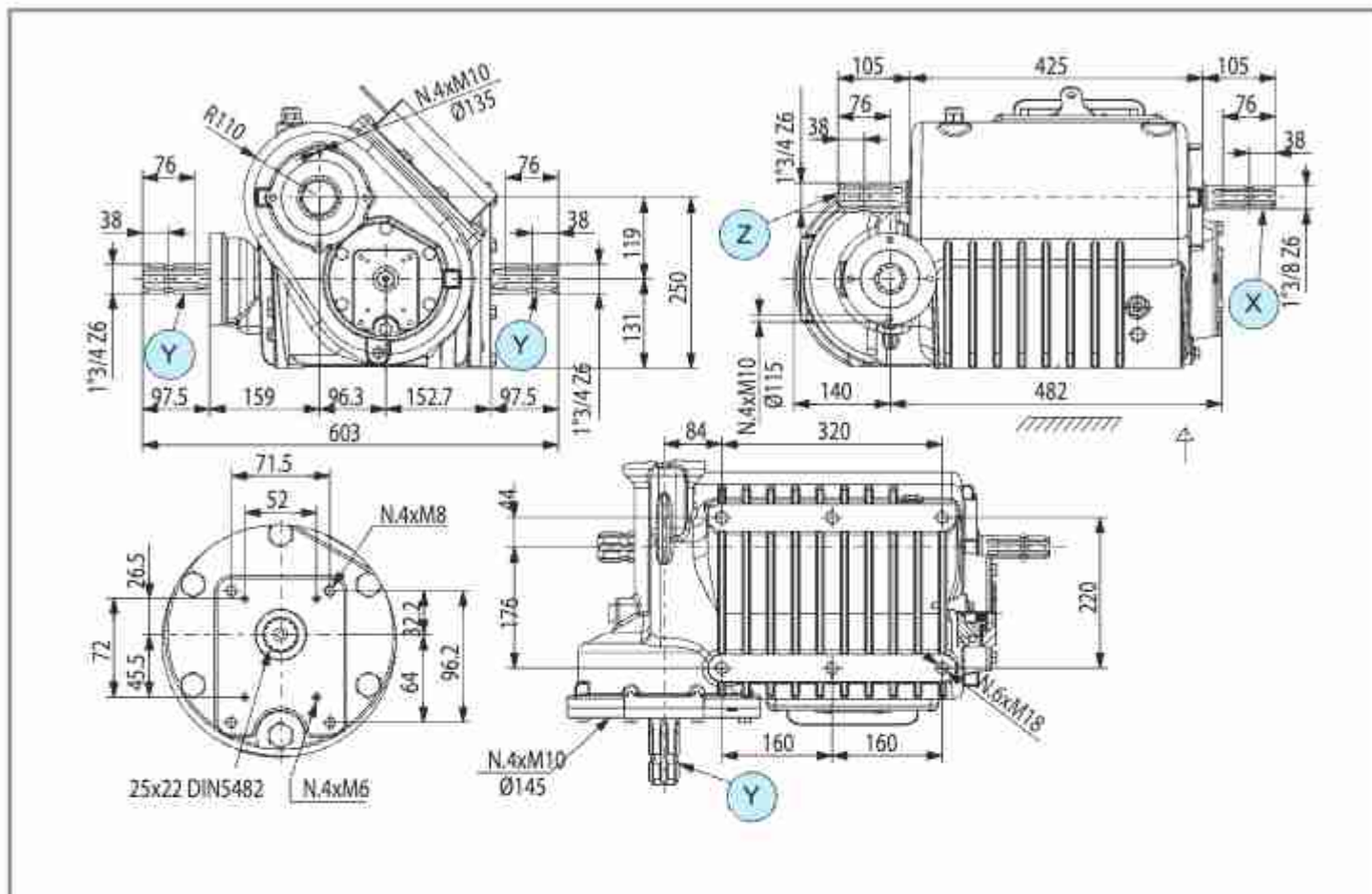
Code 825



(2.03)

kg (kg) 166 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
R	1.07 1.27	1000	290.0	-				Z	4 shafts	9.825.100	-	special
	1.07 1.27 1.68	1000	220.0	-				Z	4 shafts	9.825.003	-	special

Zappatrici, fresatrici ed epicyclo rotanti
Rotary Tillers and Rotary Harrows

TRIVELLE POST HOLE DIGGERS



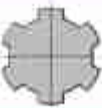
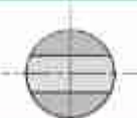
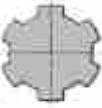
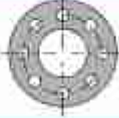
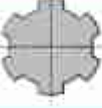
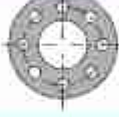
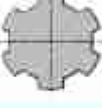
Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.



Trivelle / Post Hole Diggers

TRIVELLE POST HOLE DIGGERS



	i	M_{z-max} [Nm]	Tipologia alberi disponibili <i>Available type of shafts</i>	p.
T-304C	R  3.00	947	 	148
L-196J	R  3.18	1004		149
T-278A	R  2.91	1083	 	150
T-290F	R  3.00	1381	 	151
T-22F	R  3.00	1361	 	152

T-304C

Code 304

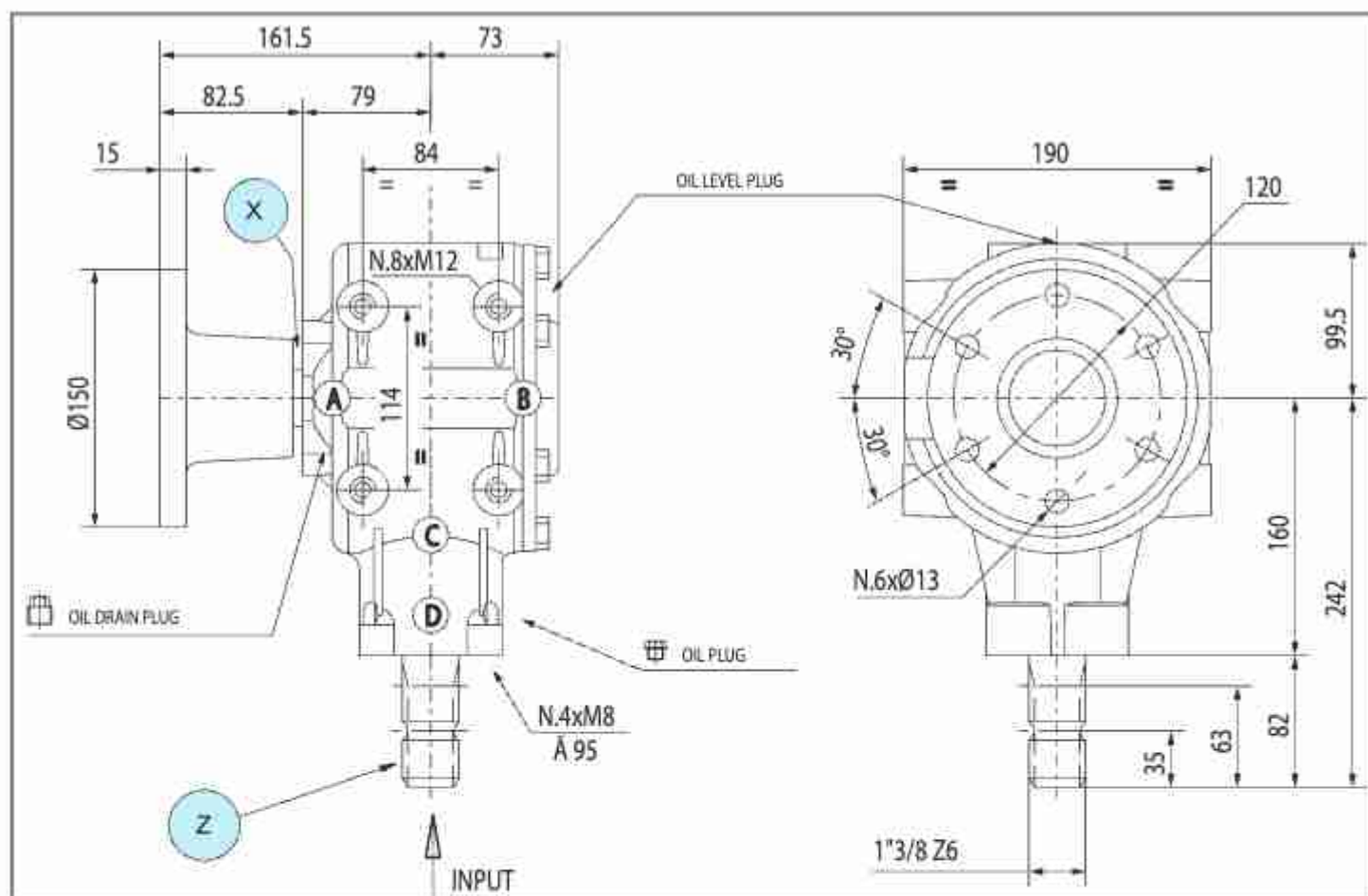


(2.04)



(kg)	21	II	1.1
------	----	----	-----

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₂ [rpm]	P ₂ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input	Code	Mounting
R	3.00	540	18.4	947		-		Z	9.304.027	special

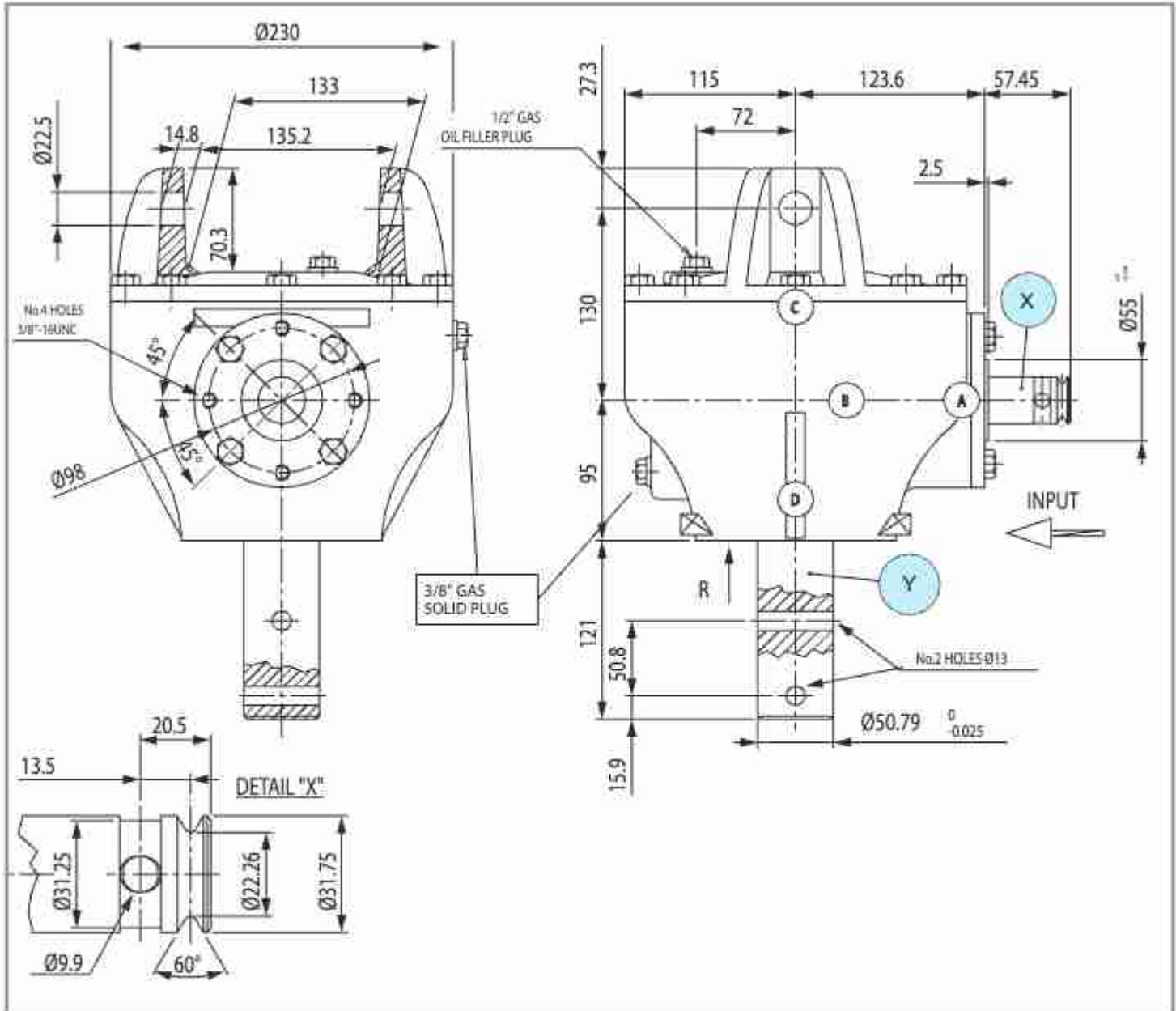
L-196J

Code 196.8



kg [kg] 27.3 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



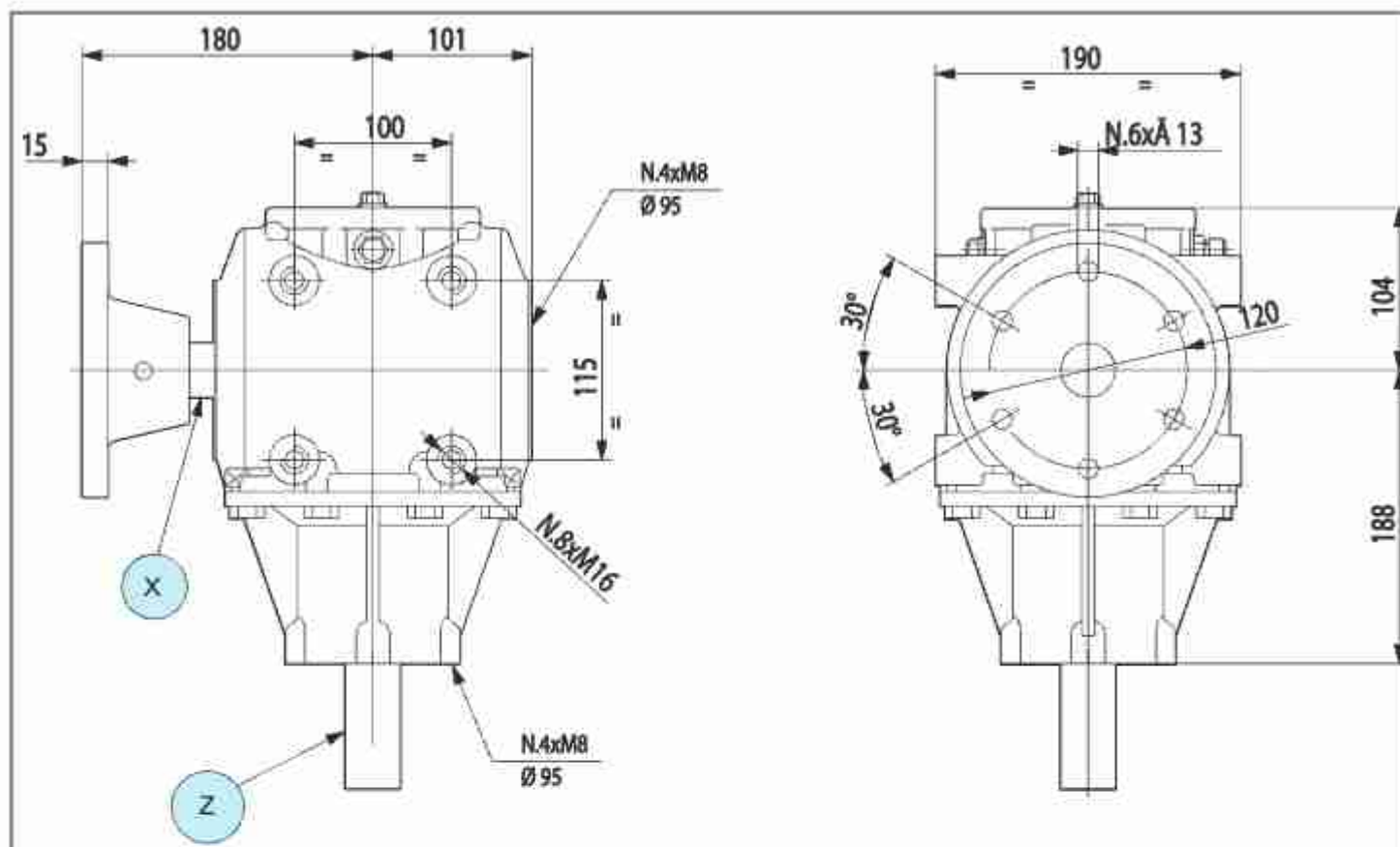
	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Code	Mounting	
					X	Y	Z				
	3.18	540	18.4	1004			-	X	9.196.803		special

T-278A

Code 278



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input	Code	Mounting	
					X	Y	Z				
R	2.91	540	21.3	1063		-		Z	9.278.063		special

T-290F

Code 290



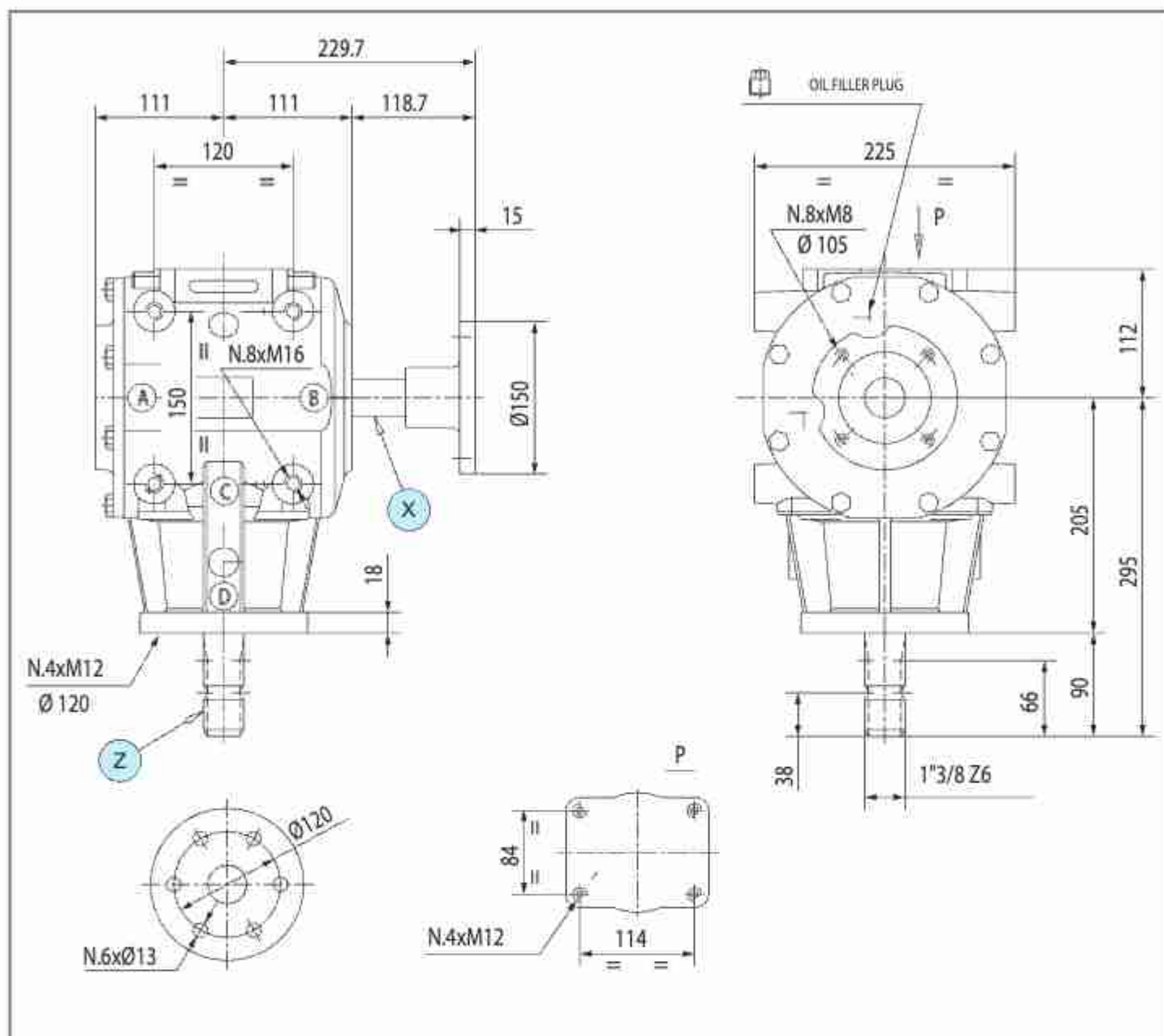
(2.04)



kg (kg) 39

l (l) -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input	Code	Mounting
R → →	3.00	540	26.5	1361		-		Z	9.290.003	special

T-22F

Code 262

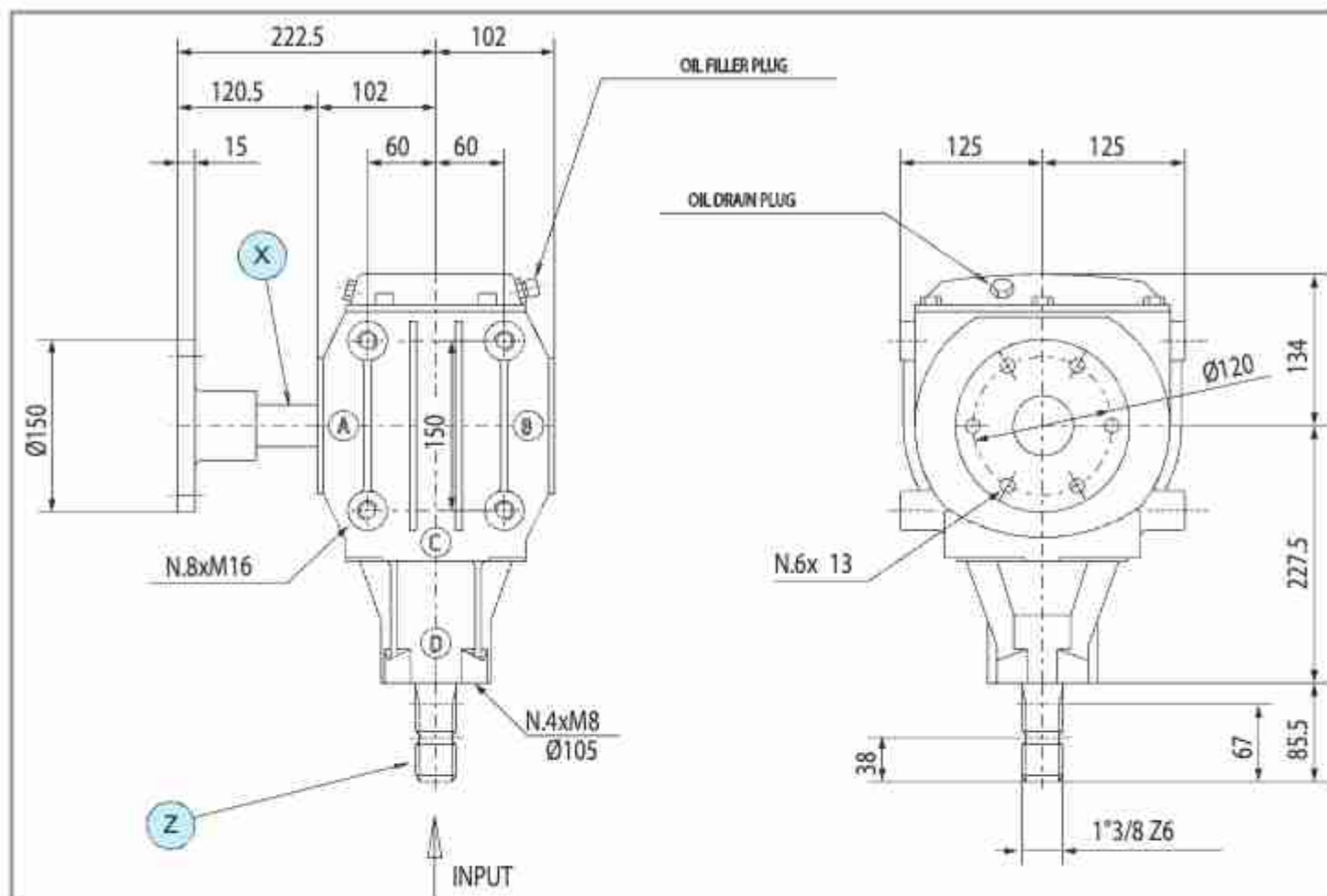


(2.04)



Weight (kg) 29 Oil (l) 3.1

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

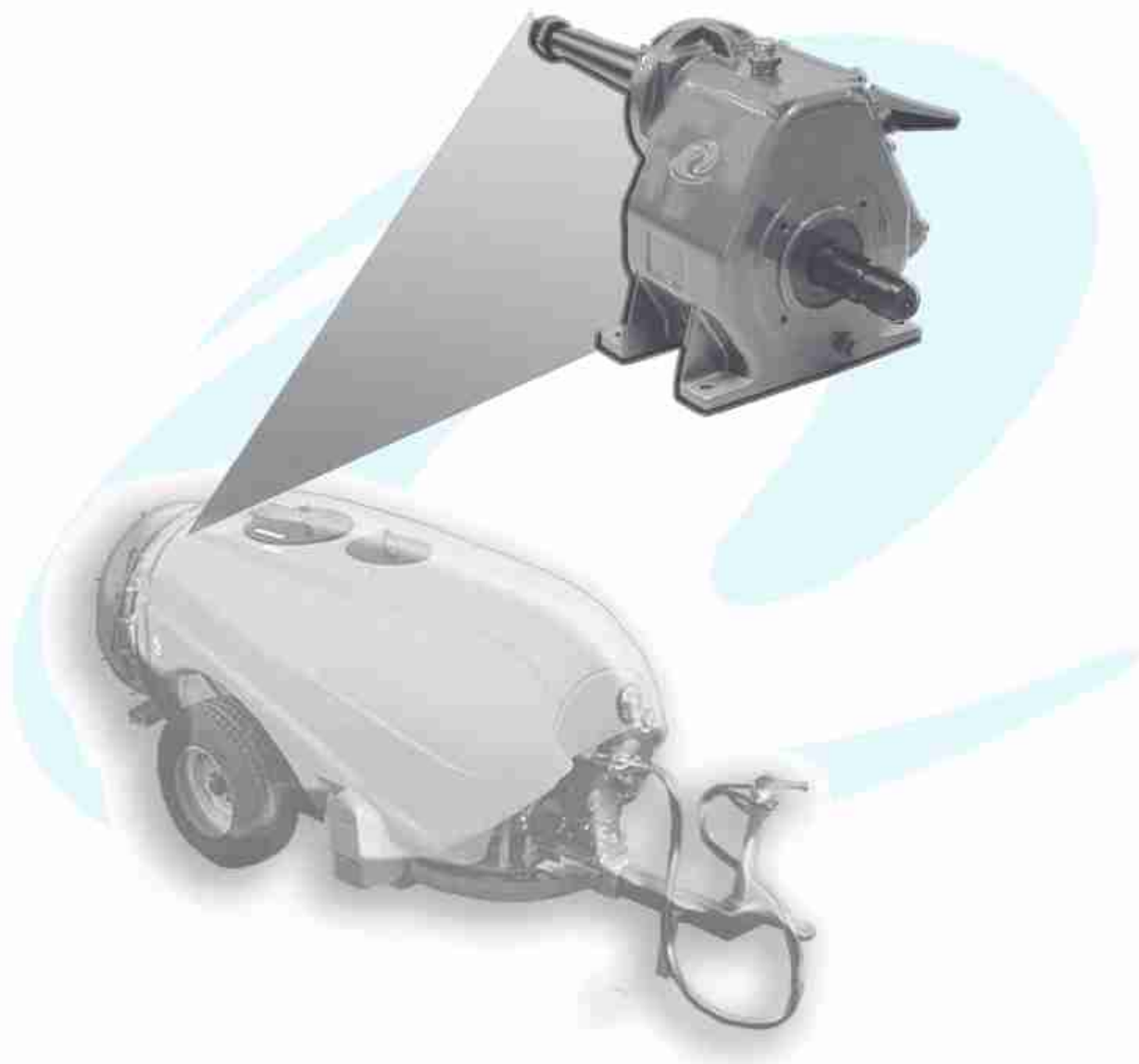


	I	N _i [rpm]	P _i [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input	Code	Mounting
R	3.00	540	39.0	2007		-		Z	9.262.011	special



Questa pagina è bianca integralmente bianca
This page is intentionally left blank

ATOMIZZATORI SPRAYERS



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.

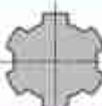
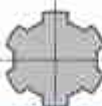
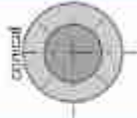
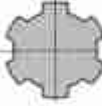
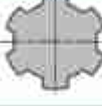
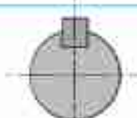
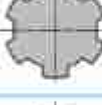
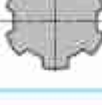


Atomizzatori / Sprayers

(3.01)

ATOMIZZATORI SPRAYERS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
D-7A	M  4.00+5.82	21.7	93			156
	- 					
	R 					
D-7B	M  4.00+5.25	21.7	95			157
	- 					
	R 					
D-27A	M  4.00+5.25	22.1	-			158
	- 					
	R 					
D-27J D-27B	M  3.69+7.45	22.1	-			159
	- 					
	R 					
D-21A	M  3.60+7.45	47.8	-			160
	- 					
	R 					
D-21B D-21F	M  2.90+4.90	47.8	-			161
	- 					
	R 					
D-21A double output	M  3.60+4.93	40.5	-			162
	- 					
	R 					

D-7A

Code 707



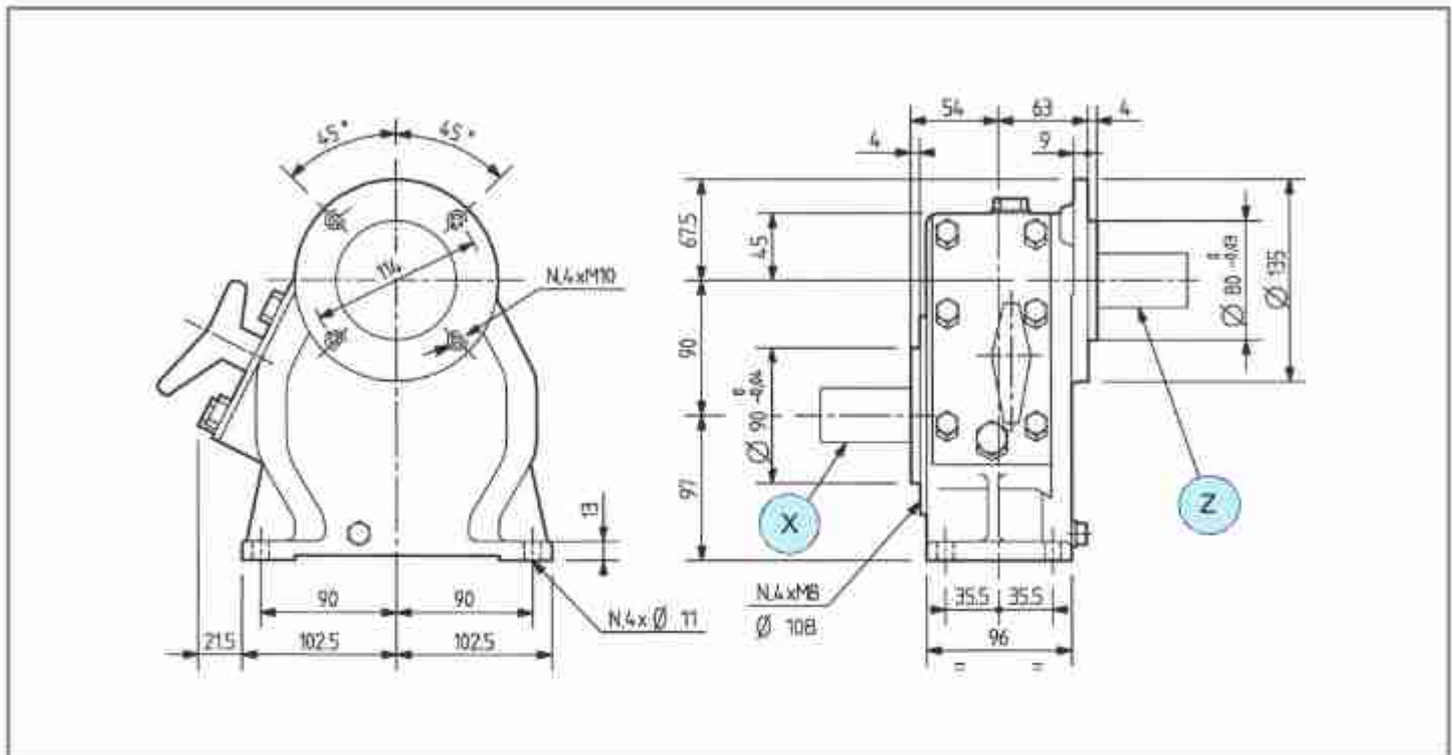
(3.01)



kg (kg) 17

oil II 0.9

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _r [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
M →	5.82	540	16.2	48		-		X	-	9.707.354		special
	4.36	540	21.3	84		-		X	-	-		special
	4.00	540	21.7	93		-		X	-	-		special

D-7B

Code 707



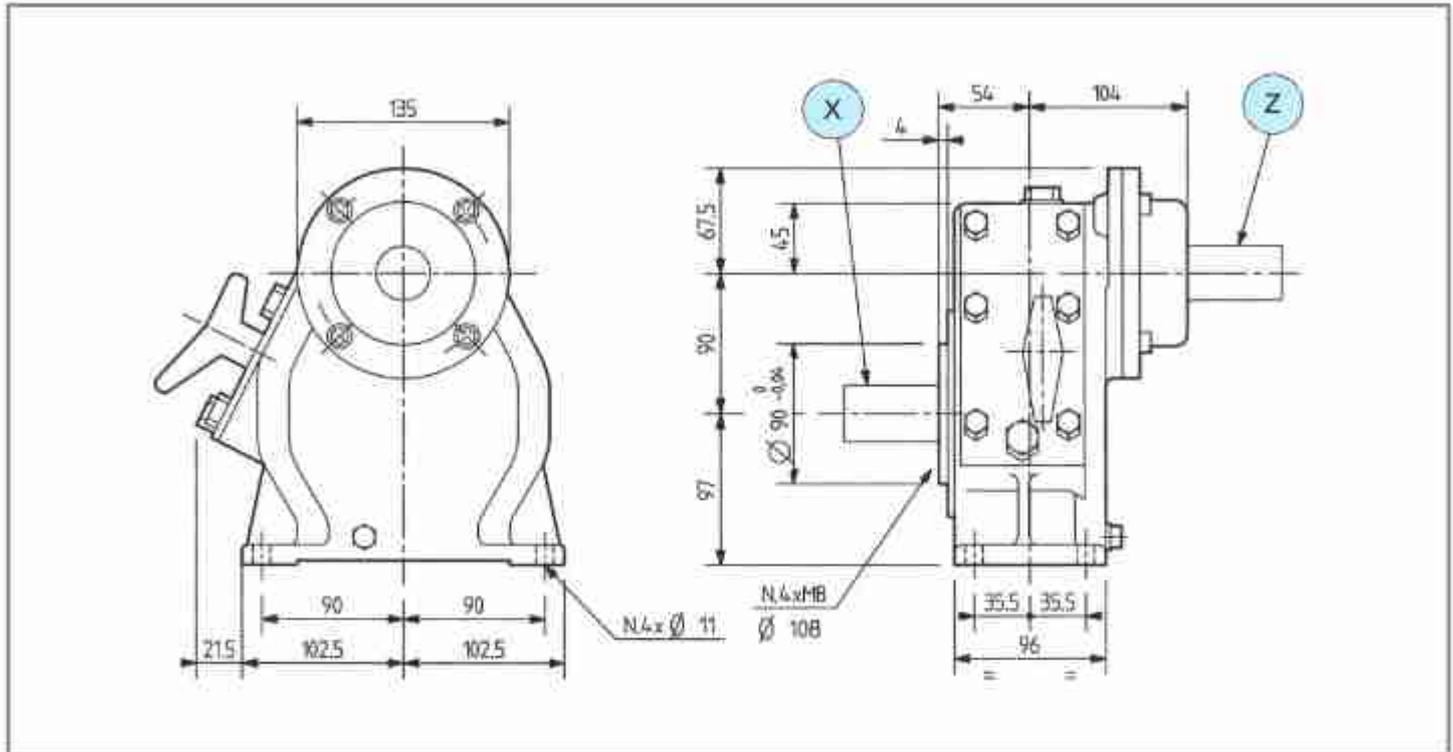
(3.01)



kg (kg) 18 II 1.0

Atomizzatori
Sprayers

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
M →	5.25	540	20.6	87		-		X	-	-		special
	4.36	540	21.3	83		-		X	-	-		special
	4.00	540	21.7	95		-		X	-	9.707.333		special

D-27A

Code **727**

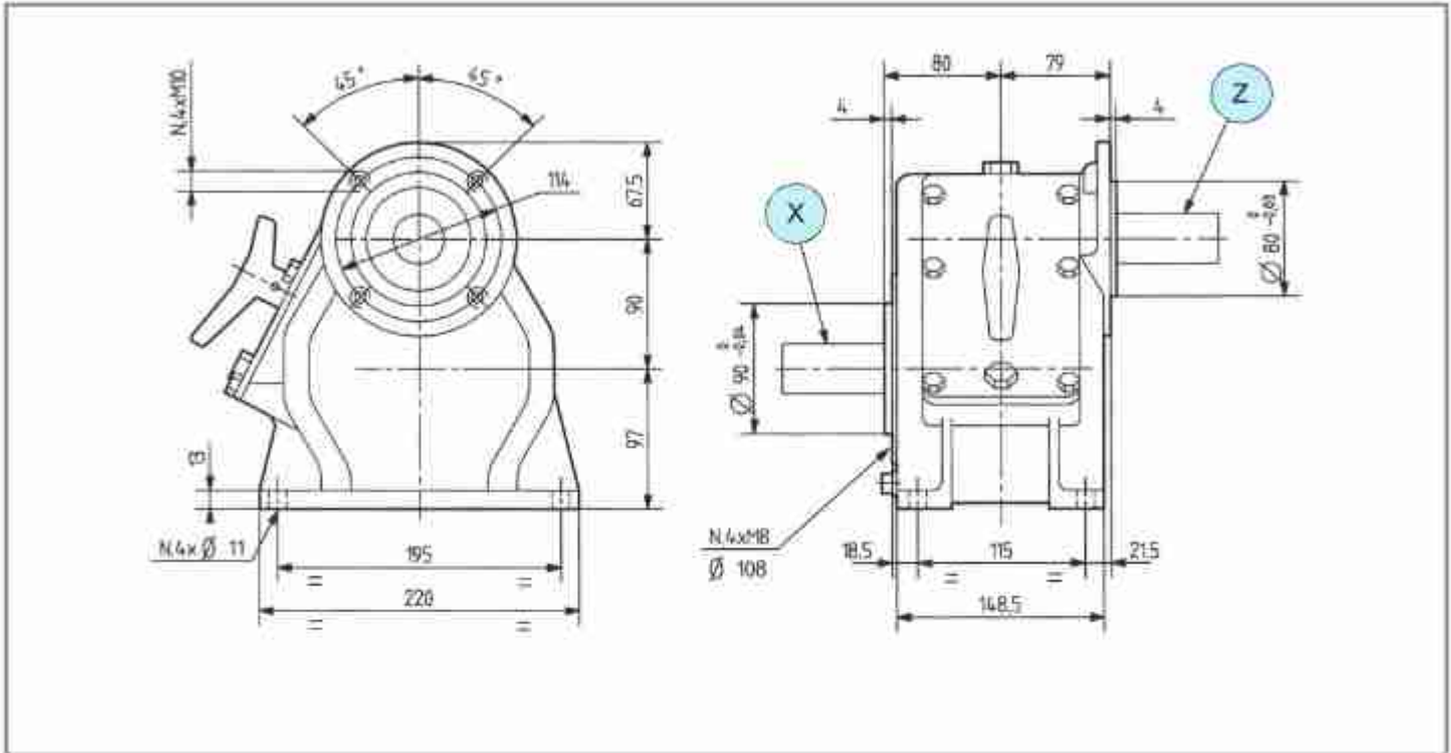


(3.01)



kg (kg) 22.5 II 1.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
M →	4.00 5.25	540	22.1			-		X	-	-		special
	3.70 4.80	540	22.1	-		-		X	-	9.727.336		special
	3.70 4.40	540	22.1	-		-		X	-	9.727.319		special
	2.95 4.00	540	22.1			-		X	-	-		special

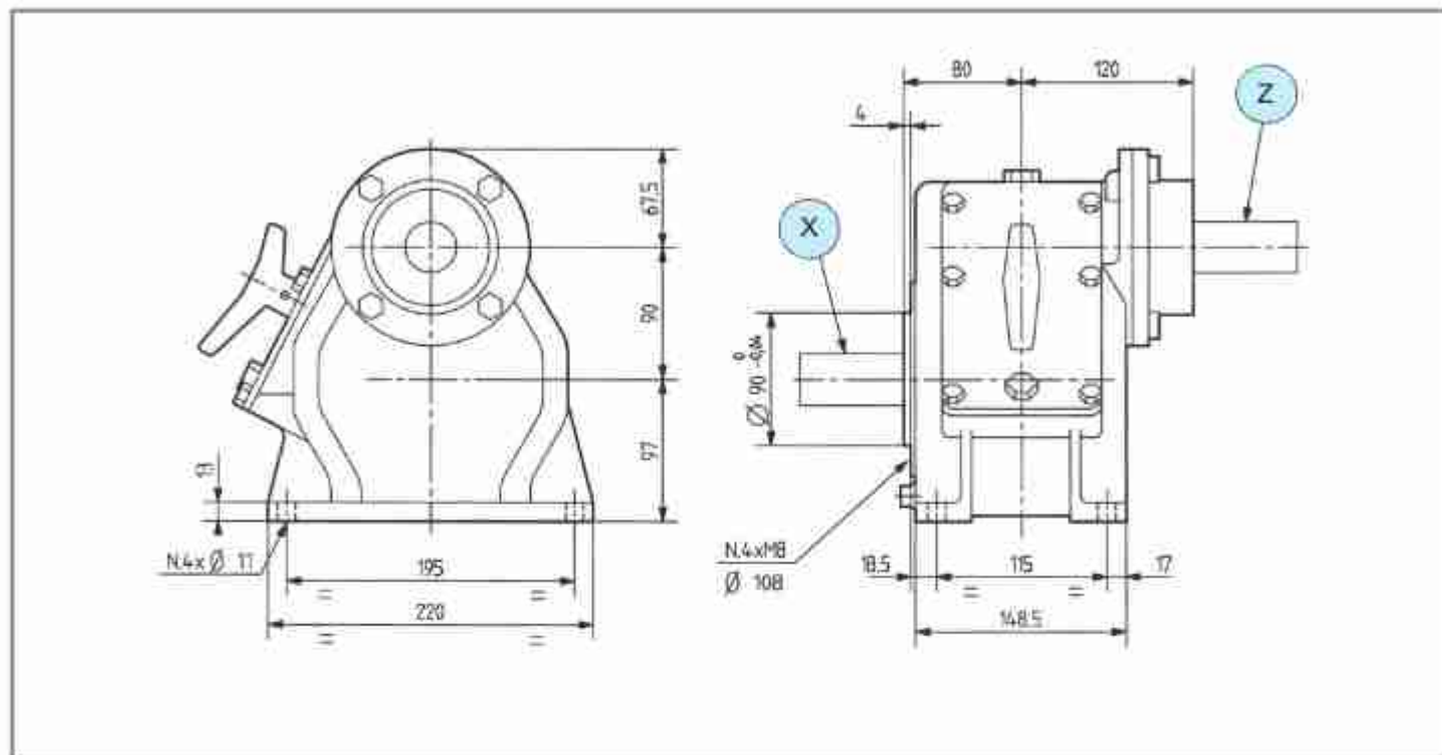
D-27JCode **727.8****D-27B**Code **727**

(3.01)

Atomizzatori
Sprayers

(kg)	25	(l)	1.3
(kg)	25	(l)	1.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
M →	4.00 5.25	540	22.1	-		-		X	-	9.727.308		special
	3.69 4.36	540	22.1	-		-		X	-	9.727.000		special
	2.95 4.00	540	22.1	-		-		X	-	9.727.820		special
	2.95 4.00	540	22.1	-		-		X	-	9.727.881		special

D-21A

Code 721

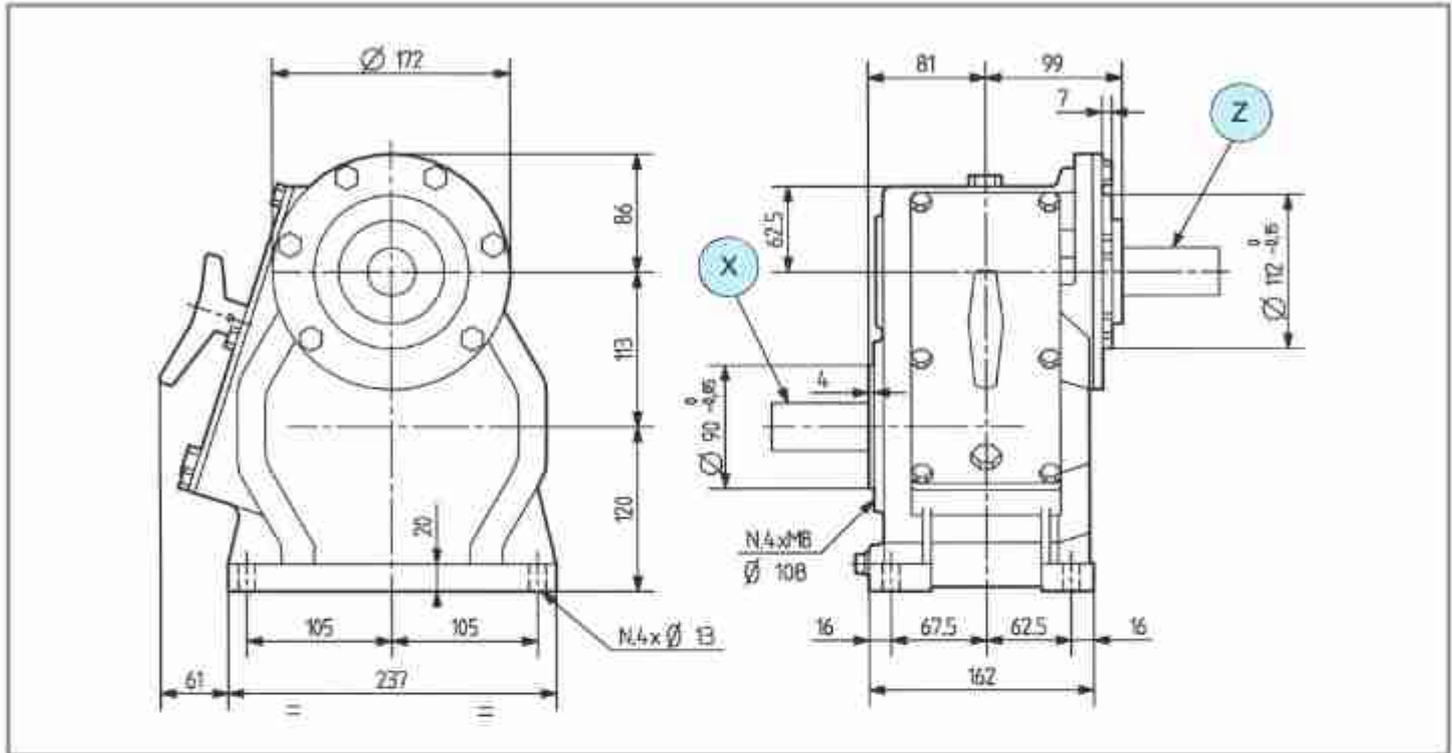


(3.01)



	(kg)	31		II	1,8
--	------	----	--	----	-----

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



6 - Cambio facilitato / Easy Shift

	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
M →	6.95 7.45	540	26.5	-		-		X	-	9.721.395		special
	3.90 4.90	540	40.5	-		-		X	-	9.721.449		special
	3.60 4.50	540	40.5	-		-		X	-	9.721.329		special
	3.60 4.50	540	40.5	-		-		X	-	9.721.007		special
	3.60 4.50	540	47.8	-		-		X	6	9.721.485		special

D-21A

Code 721



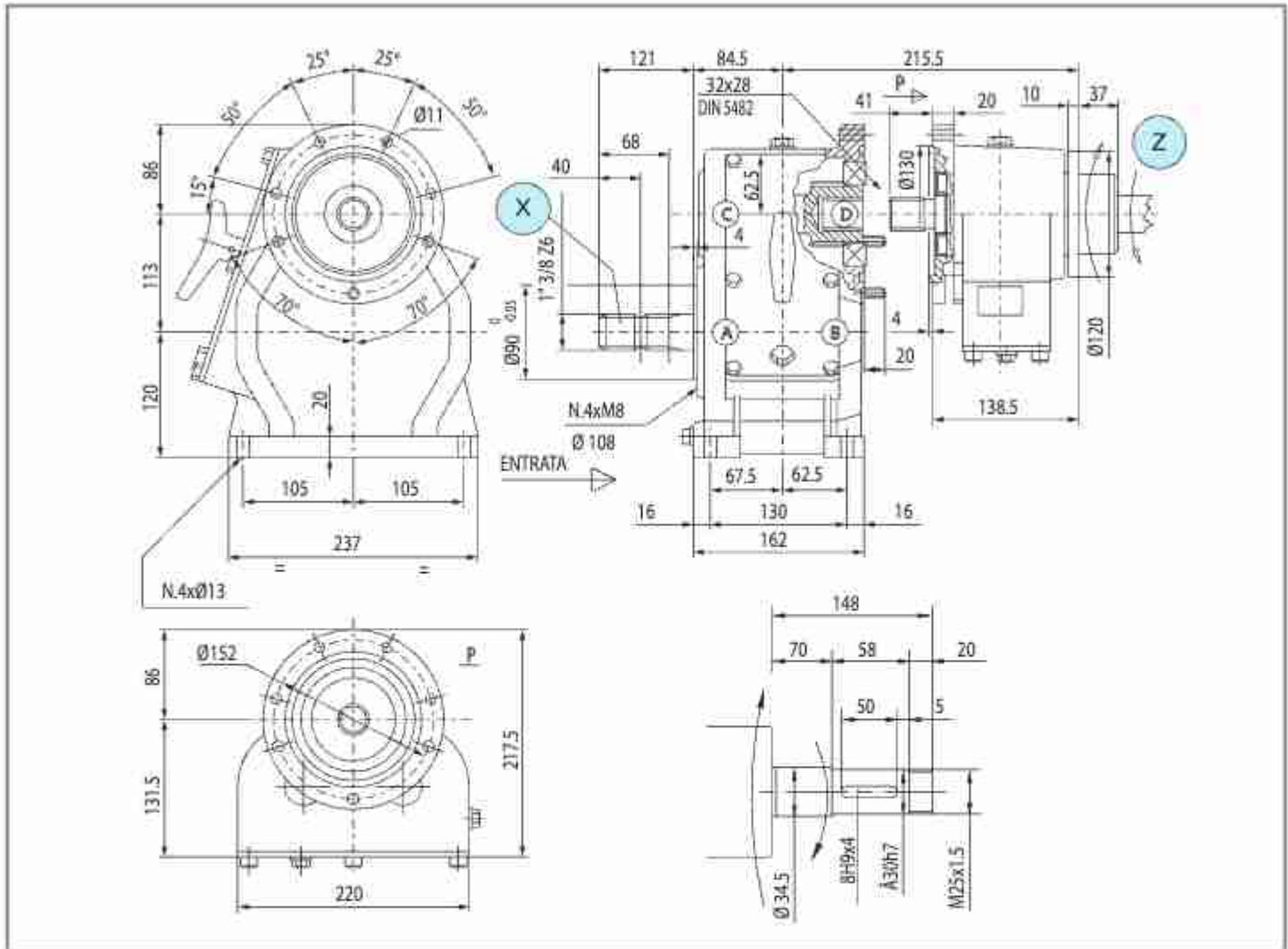
(3.01)



kg	(kg)	31	oil	II	1.8
----	------	----	-----	----	-----

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Doppia uscita controrotante.
Double output counter rotating.



	i	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input	Features	Code	Mounting
					X	Y	Z				
M →	3.60	540	40.5	-		-		X	-	9.721.516	-
	4.93									9.773.009	



Questa pagina è bianca intenzionalmente bianca
This page is intentionally left blank

SPANDICONCIME FERTILIZER SPREADERS



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.



Spandiconcime / Fertilizer Spreaders

(3.02)

SPANDICONCIME FERTILIZER SPREADERS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p.	
L-150J	M	-	8.0	140		166
	-	1.00				
	R	-				
L-150C	M	1.35	9.9	126		167
	-	-				
	R	-				
L-25C	M	1.35	9.9	126		168
	-	-				
	R	-				
L-25J	M	1.35	11.0	189		169
	-	1.00				
	R	-				

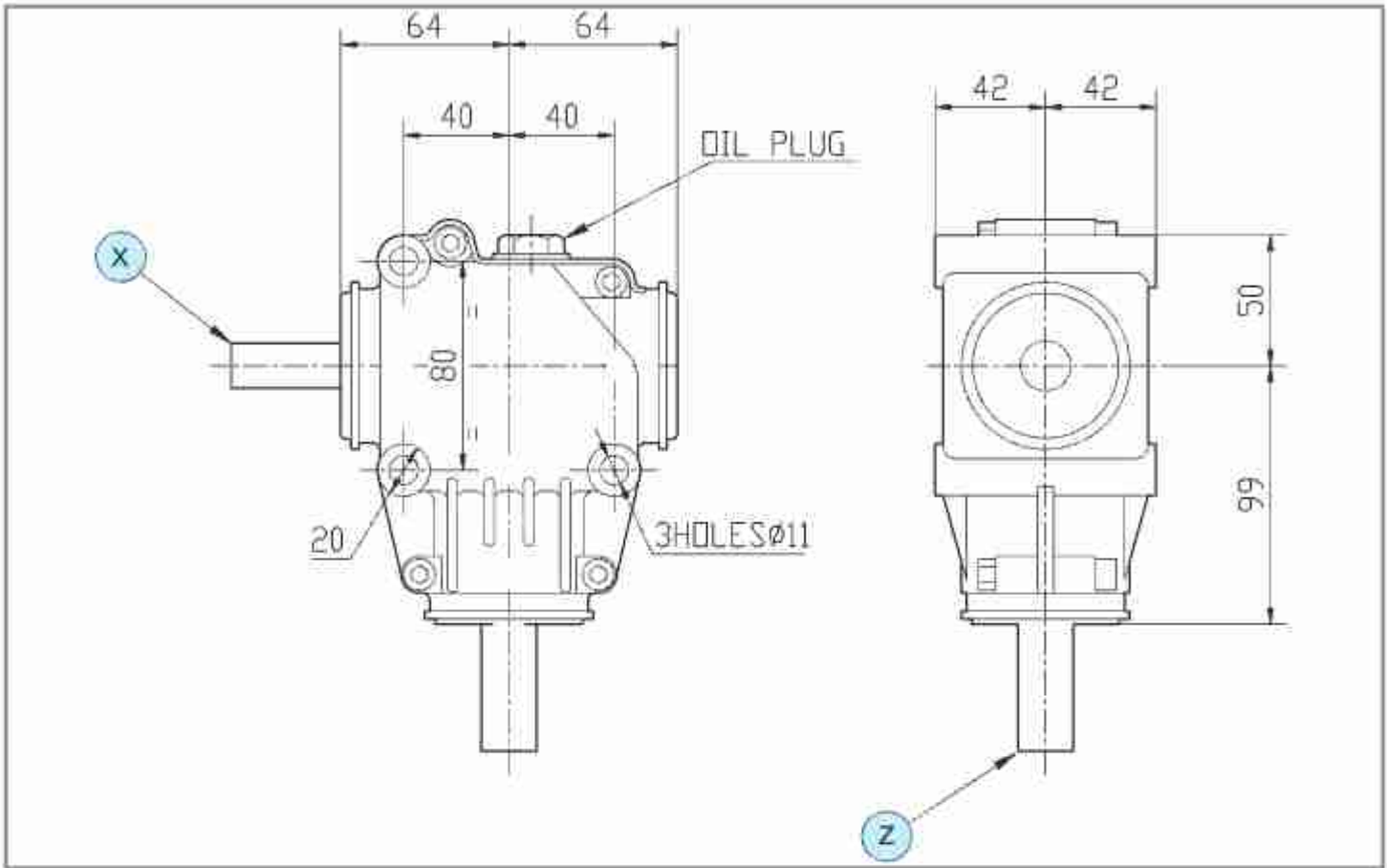
Spandiconcime
Fertilizer Spreaders

L-150J

Code: 150.8



kg (kg) 3.5 kg (kg) 0.2



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Length	Code	Mounting	
					X	Y	Z					
	1.00	540	8.0	140		-		Z	-	9.150.800		std

L-150C

Code 150

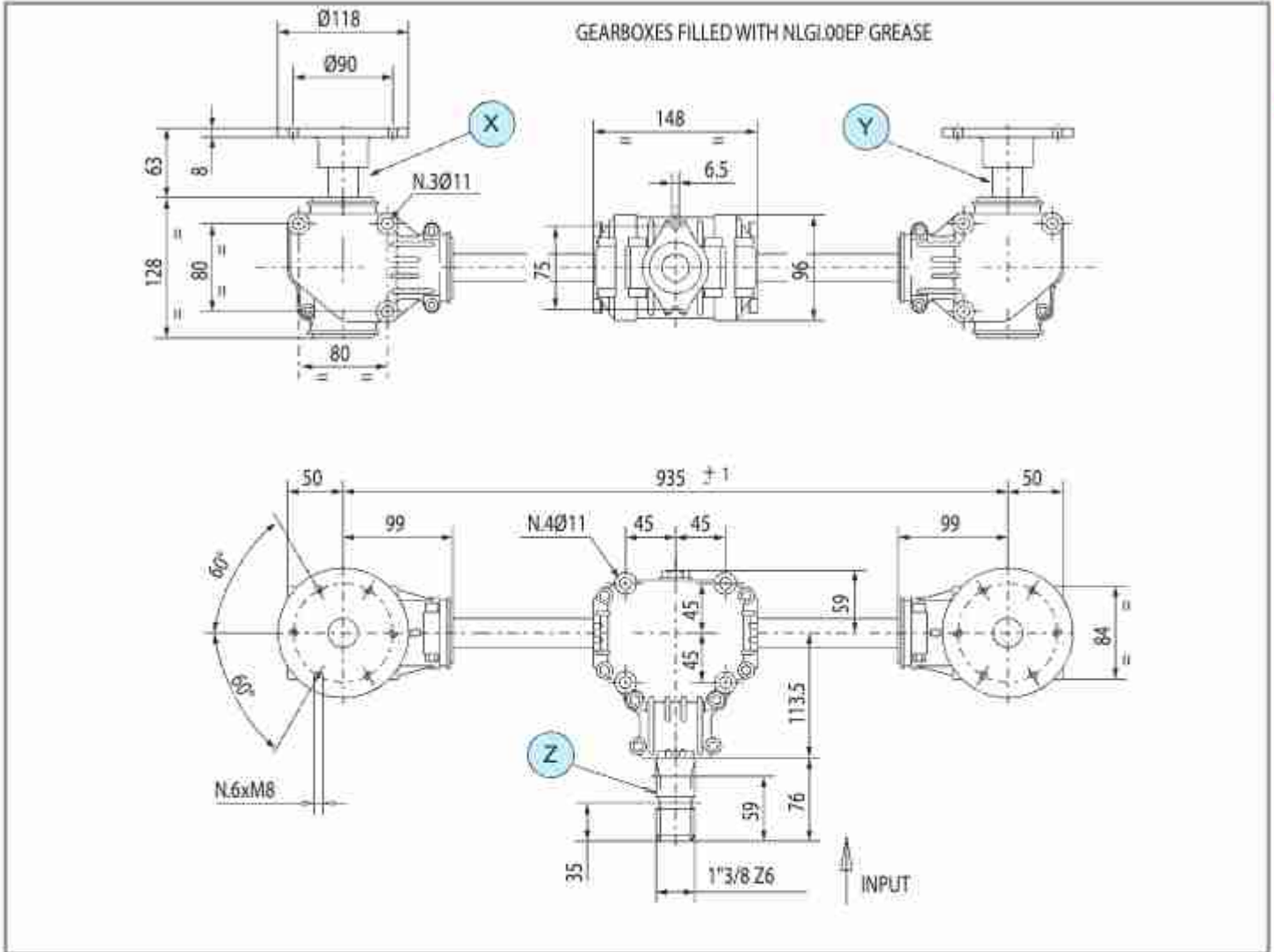


(3.02)

(kg) 15

(kg) 0.2x3

Spandiconcime
Fertilizer Spreaders



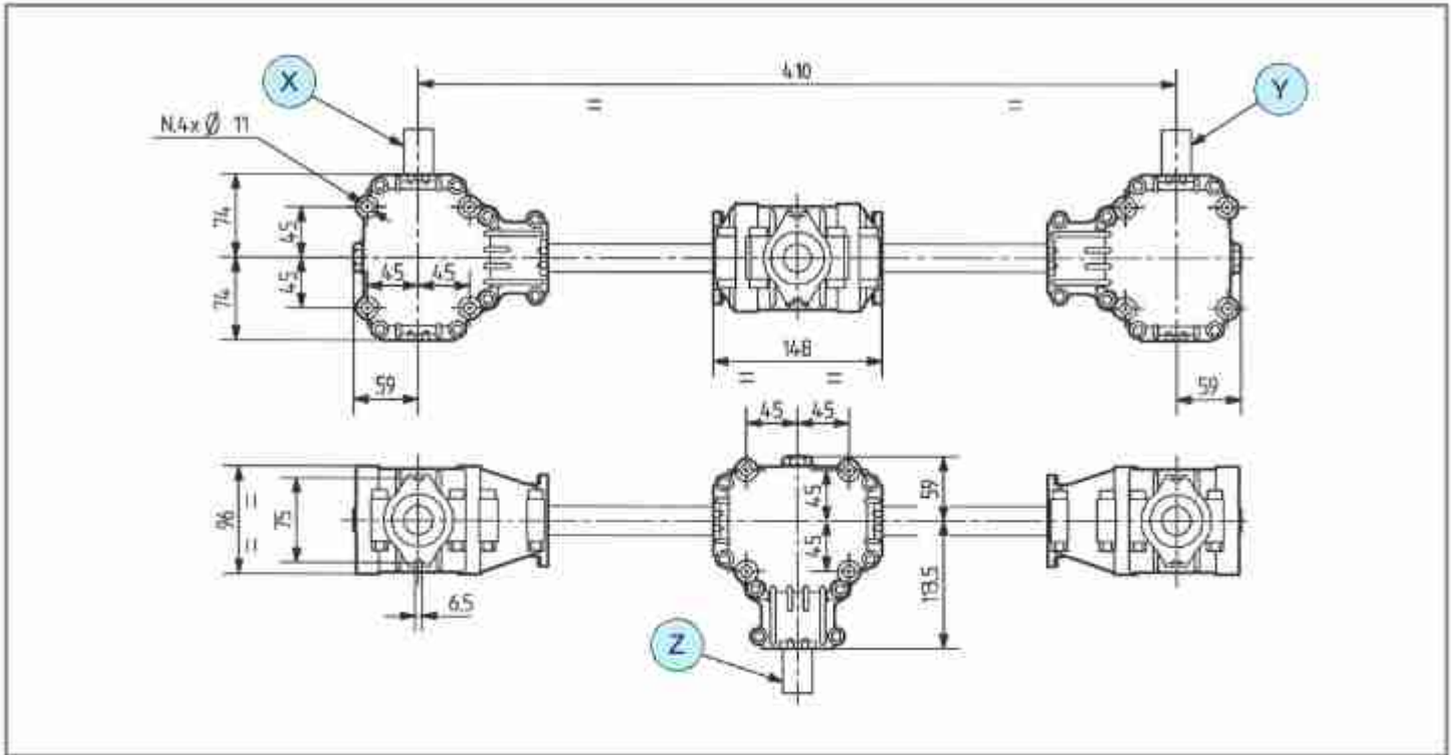
	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Length	Code	Mounting
					X	Y	Z				
M	1.35	540	9.9	126				Z	935	9.150.013	std

L-25C

Code 124



kg [kg] 17 [kg] 0.35x3



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Lenght	Code	Mounting	
					X	Y	Z					
M →	1.35	540	9.9	126				Z	410	9.124.369		std
	1.35	540	9.9	126				Z	410	9.124.326		std

L-25J

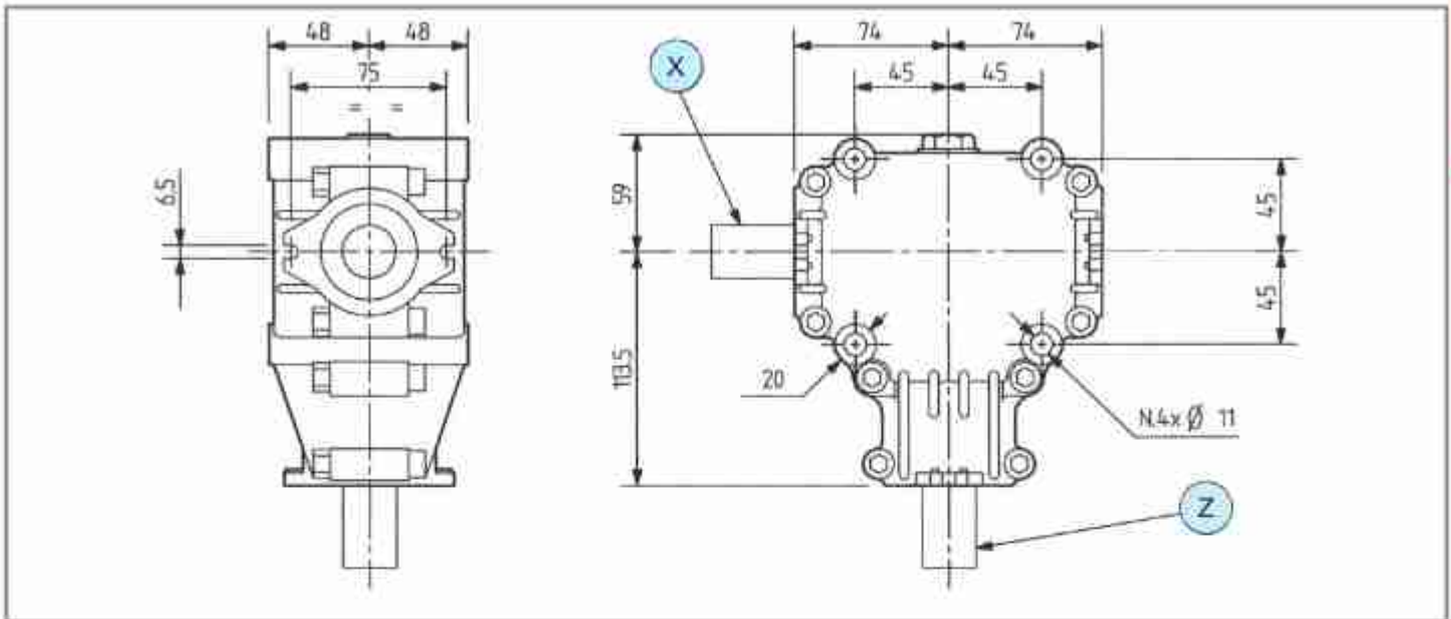
Code: 124.8



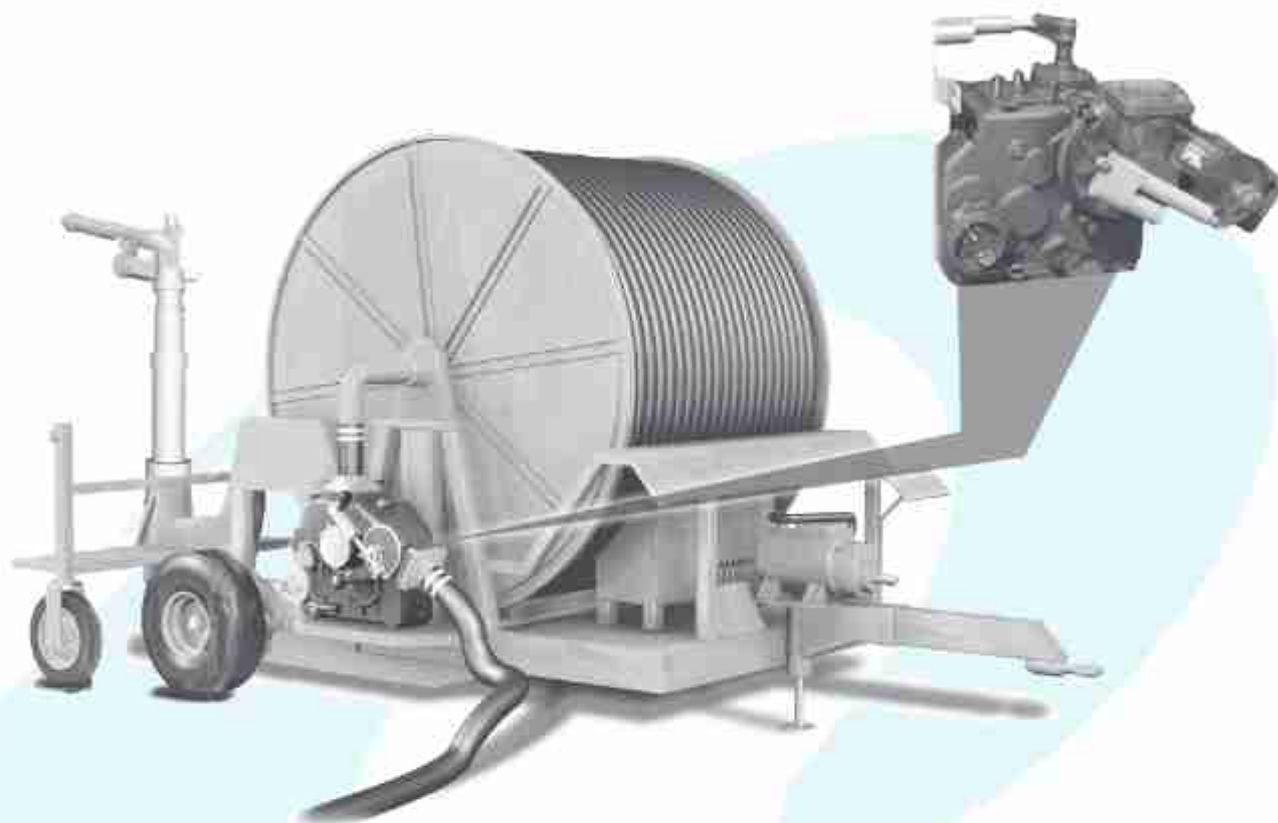
kg (kg) 4.1

oil (l) 0.35

Spandiconcime
Fertilizer Spreaders



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Length	Code	Mounting	
					X	Y	Z				1	2
M →	1.35	540	9.9	126		-		Z	-	9.124.880		std
← M	1.00	540	11.0	189		-		Z	-	9.124.870		std
	1.00	540	11.0	189		-		Z	-	9.124.803		std
	1.00	540	11.0	189		-		Z	-	9.124.800		std



Pompe centrifughe per irrigazione
Centrifugal pumps for irrigations

(3.03)

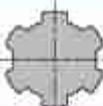
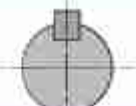
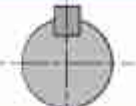
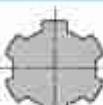
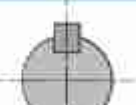
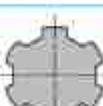
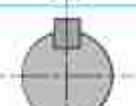
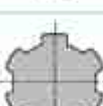
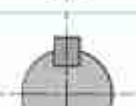
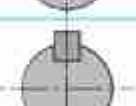
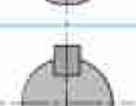
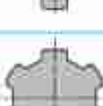
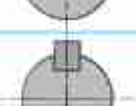
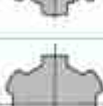
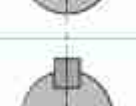
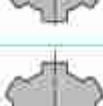
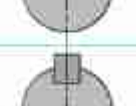


Irrigatori a bobina / *Irrigations reels*

(3.04)

POMPE CENTRIFUGHE PER IRRIGAZIONE ED IRRIGATORI A BOBINA
CENTRIFUGAL PUMPS FOR IRRIGATION AND IRRIGATIONS REELS



	i	P _{1-max} [kW]	M _{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
A-4A	M → 5.00+6.20	55.2	189			172
	- →					
	R →					
A-629A	M → 1.77+3.80	130	680		 	173
	- →					
	R →					
D-741A	M →	-	50			174
	- →					
	R → 1.6					
D-743A	M →	-	250			175
	- →					
	R → 97+631					
D-745A	M →	-	700			176
	- →					
	R → 117+766					
DTU-745A	M →	-	700			177
	- →					
	R → 117+766					
D-744A	M →	-	1100			178
	- →					
	R → 119+781					
DTU-744A	M →	-	1100			179
	- →					
	R → 120+781					
D-742A	M →	-	2100			180
	- →					
	R → 115+756					
DTU-742A	M →	-	2100			181
	- →					
	R → 116+756					

Pompe centrifughe ed irrigatori a bobina
Centrifugal Pumps and Irrigation Reels

A-4A

Code 603

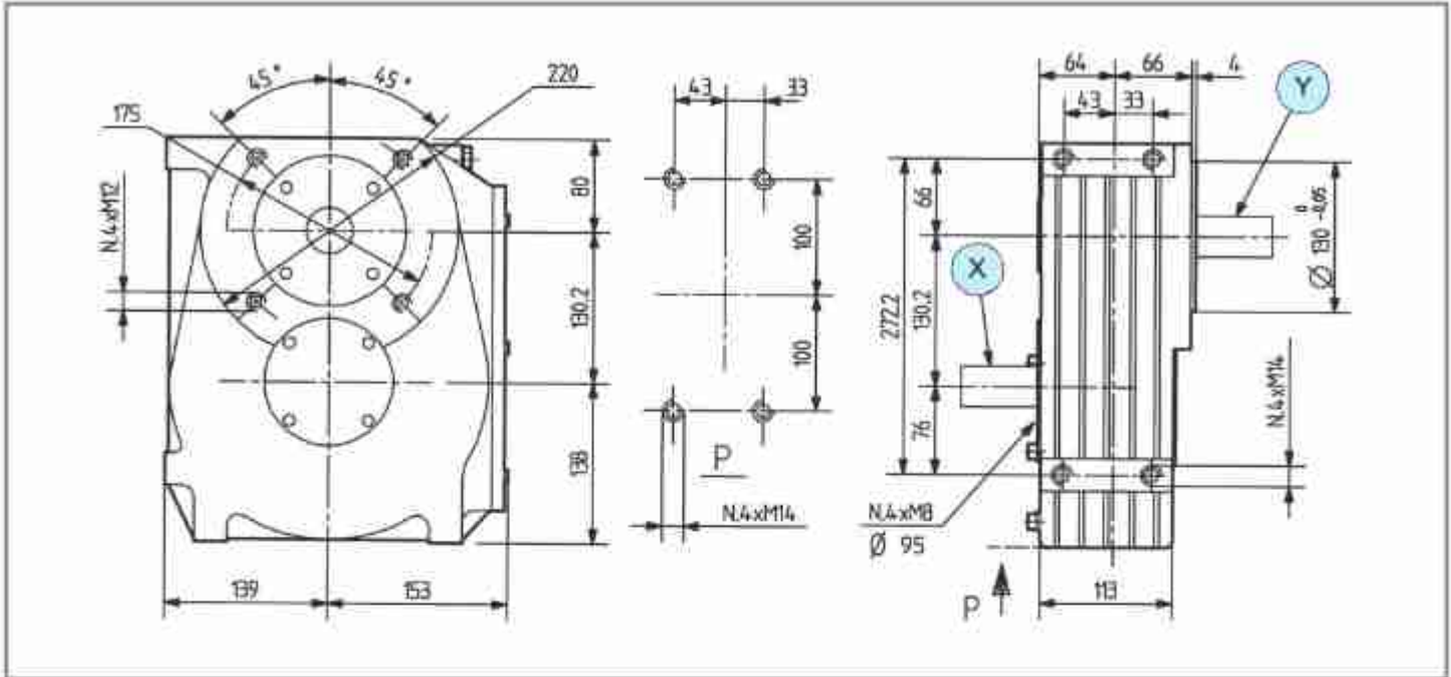


(3.03)



kg (kg) 41 III 1.0

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					std
	6.20	540	51.2	142			-	X	-			std
	5.00	540	55.2	189			-	X	-			std

A-629A

Code 629

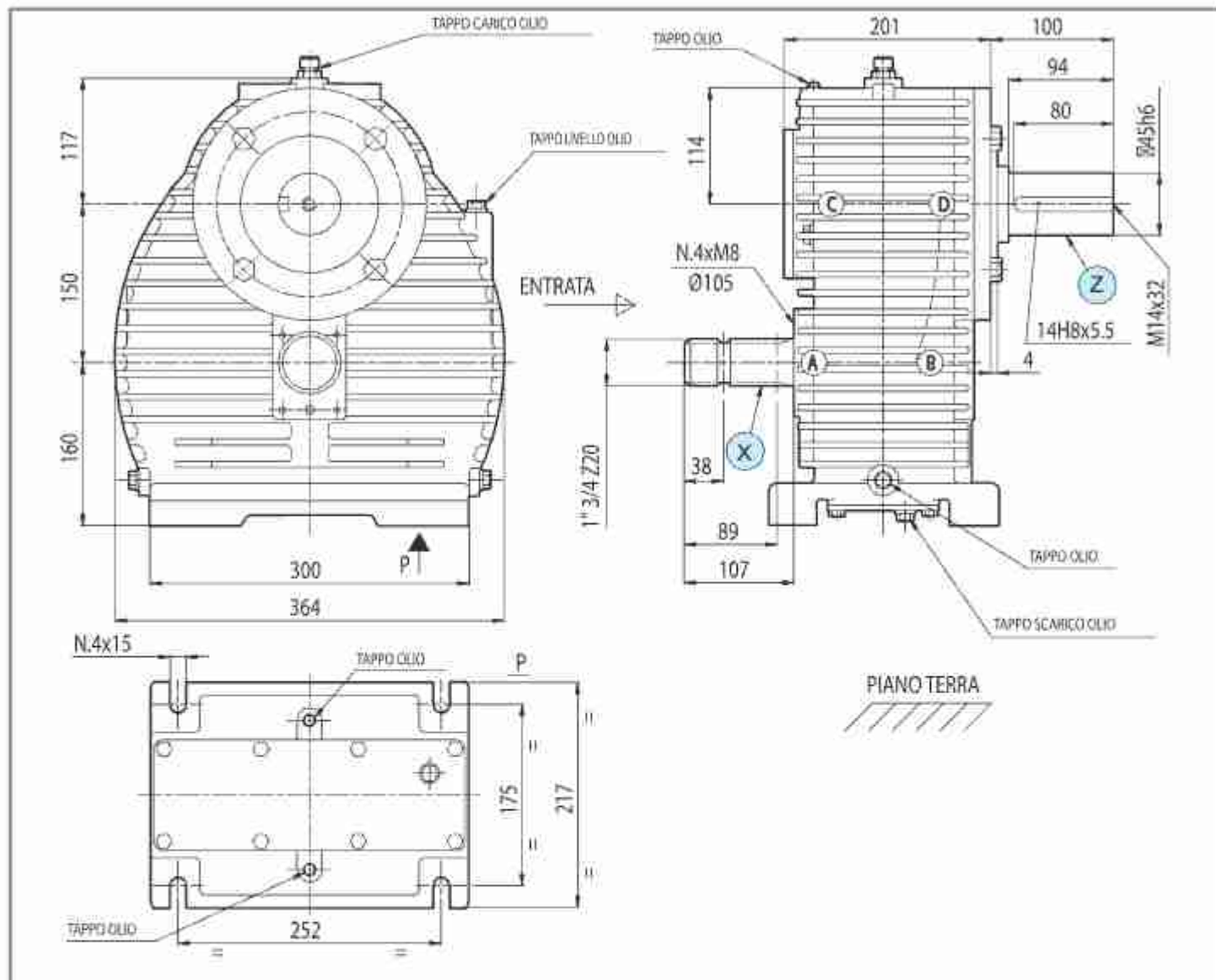


(3.03)

kg (kg) 71.3

III

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Pompe centrifughe ed irrigatori a bobina
Centrifugal Pumps and Irrigation Sets

	i	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
M →	3.80	540	110.0	497		-		X	-	9.629.302		special
	1.77	1000	130.0	680		-		X	-	9.629.304		special

D-741A

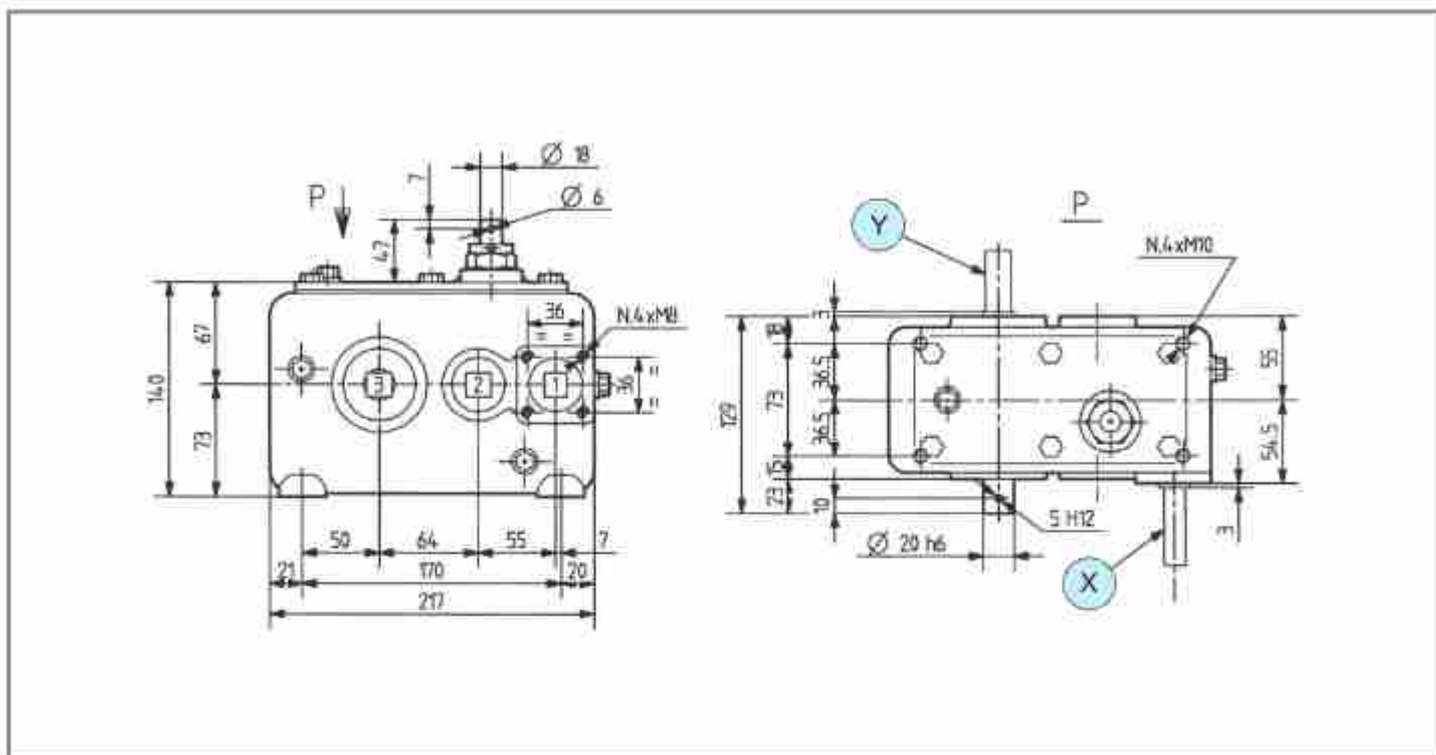
Code 741



(3.04)

(kg)	10	(l)	-
------	----	-----	---

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	M _t [Nm]	Shaft type		(i) P.T.O.	P.T.O.	Input Features	Pin (on/off)	Code	Mounting	
			X	Y							
R → →	1.60	50	L.54 φ 14	L.40 φ 18	1:1	L.38.20	X -	-	9.741.000		special

D-743A

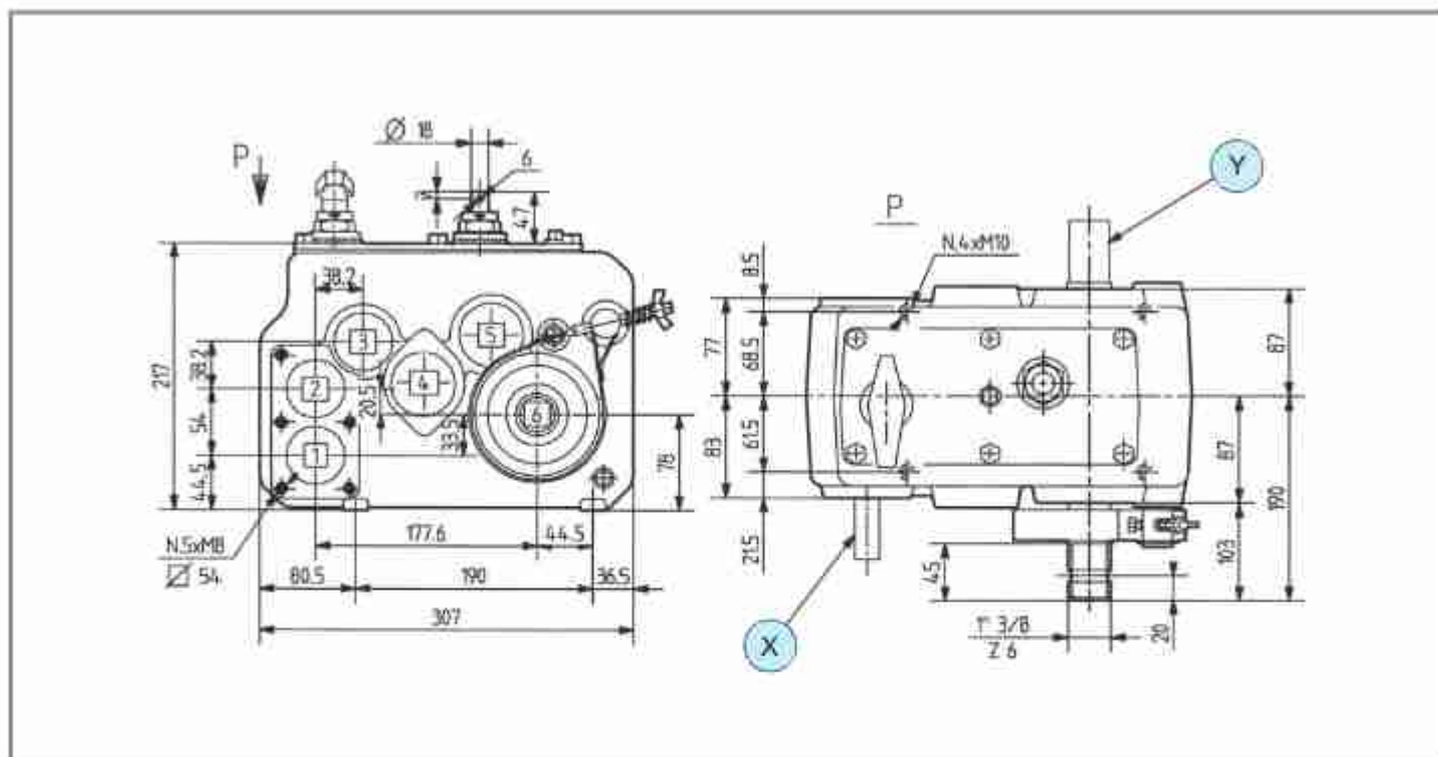
Code 743



(3.04)

kg (kg) 29.5 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Pompe centrifughe ed irrigatori a bobina
Centrifugal Pumps and Irrigation Nozzles

	i	M ₂ [Nm]	Shaft type		() P.T.O.	() P.T.O.	Input Features	Pin (on/off)	Code	Mounting
			X	Y						
R →	97 201 291 631	250			1:1		X -	-	9.743.008	special
	97 201	250			1:1		X -	-	9.743.015	special

D-745A

Code 745

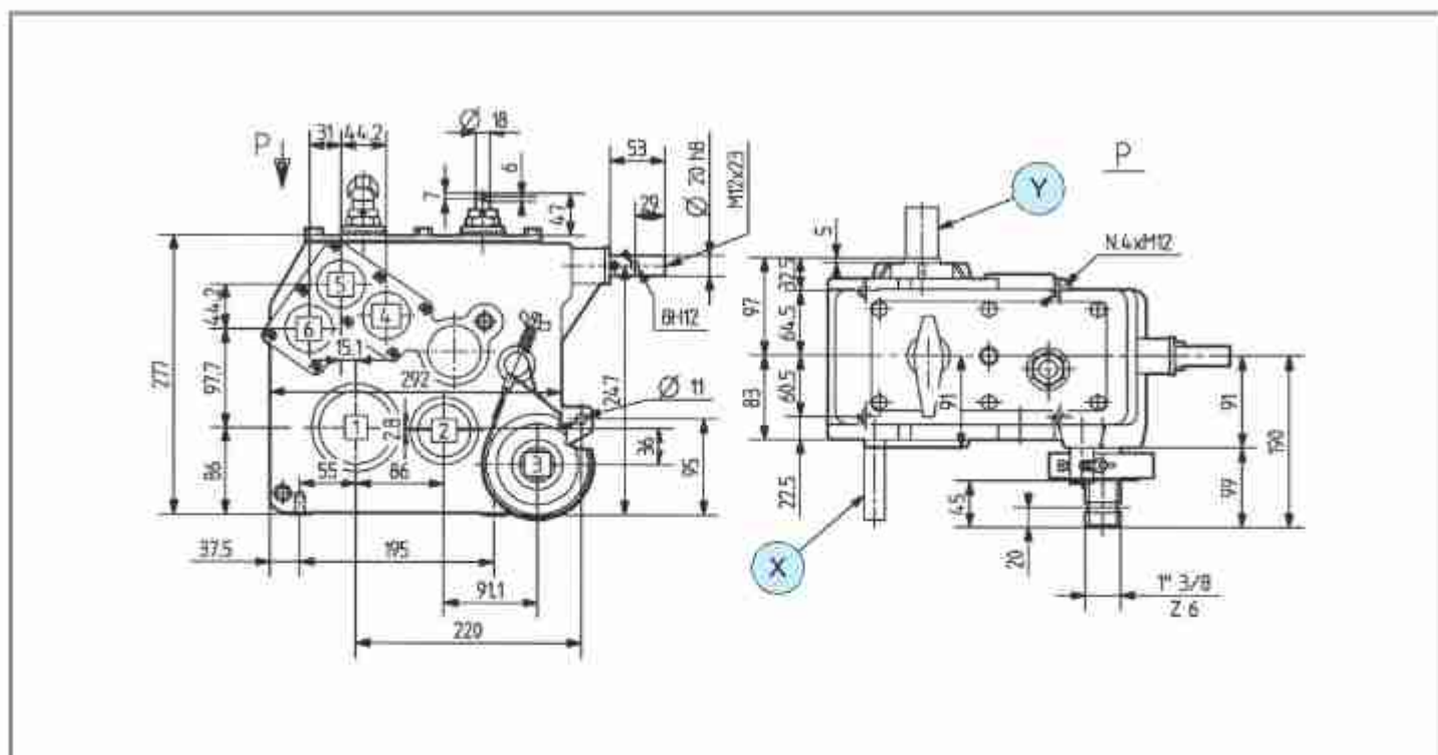


(3.04)

kg (kg) 38.5

oil III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	M ₂ [Nm]	Shaft type		(i)	P.T.O.	P.T.O.	Input Features	Pin (on/off)	Code	Mounting
			X	Y							
R →	118 244 353 766	700			11:1			X -	V	9.745.000	special
	117 254	700			11:1			X -	V	9.745.021	special

D-744A

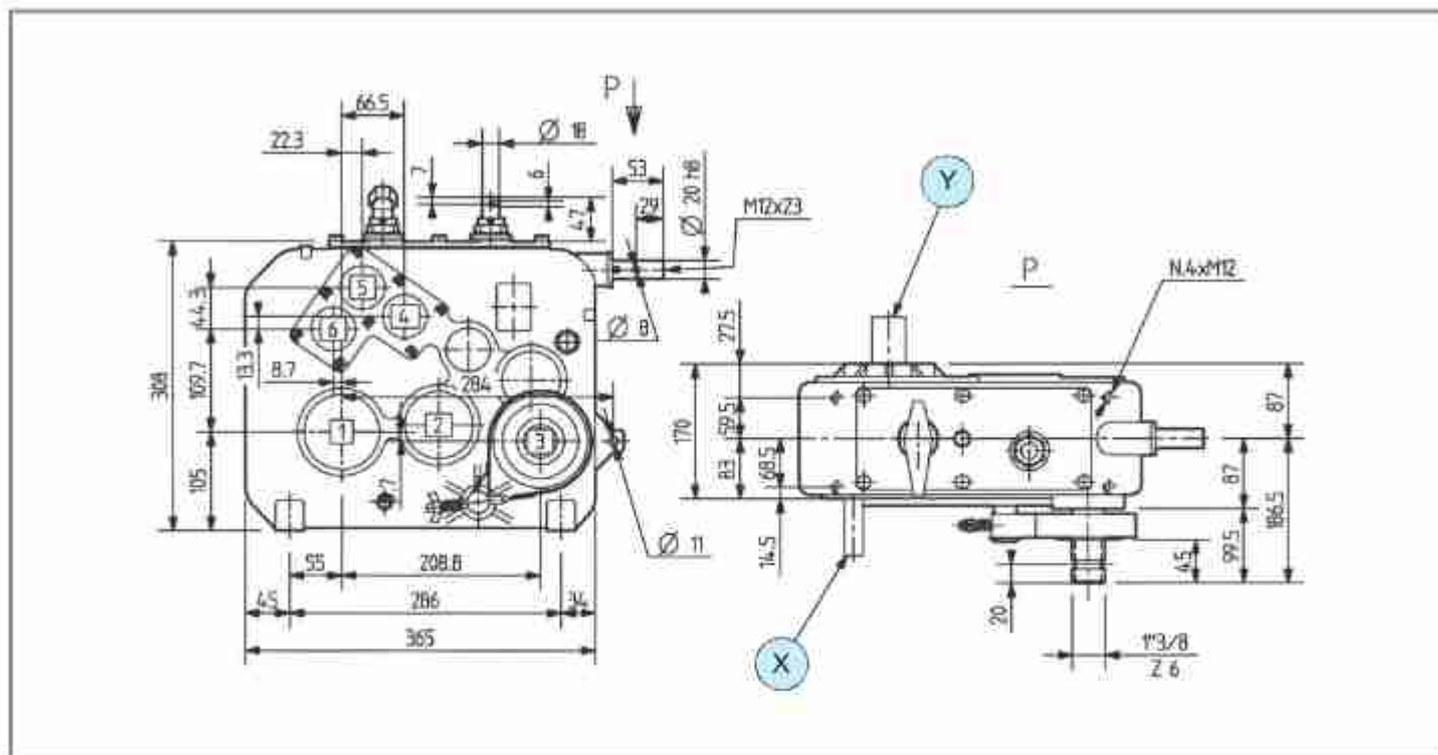
Code 744



(3.04)



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	M ₂ [Nm]	Shaft type		(i)	P.T.O.	P.T.O.	Input Features		Pin (on/off)	Code	Mounting
			X	Y								
R → →	120 249 360 781	1100			11:1			X	-	-	9.744.059	w special
	L 74 ø 18		L 66 ø 30									
	119 260	1100			11:1			X	-	V	9.744.023	w antibrake crow special
	L 80 ø 18		L 80 ø 35									

D-742A

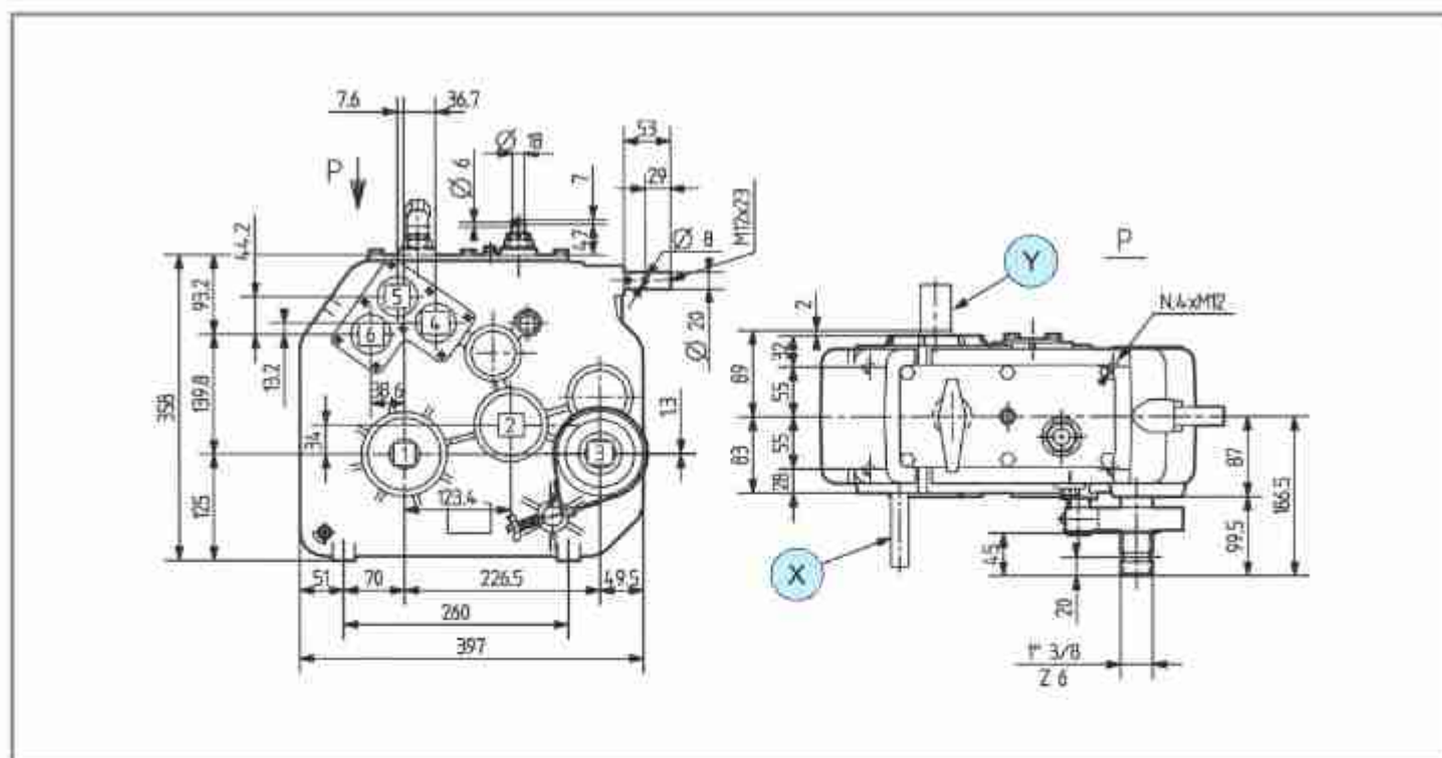
Code 742



(3.04)

kg (kg) 55.4 III -

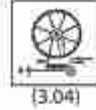
Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	M ₂ [Nm]	Shaft type		(i) P.T.O.	P.T.O.	Input Features	Pin (on/off)	Code	Mounting
			X	Y						
	116 241 348 756	2100	 L 94 ϕ 18	 L 60 ϕ 40	10.7:1	 1" 3/8 20	X	-	9.742.061	 W P.T.O. special
	116 241 348 756	2100	 L 90 ϕ 18	 L 90 ϕ 40	10.7:1	 1" 3/8 20	X	V	9.742.002	 W P.T.O. special
	115 250	2100	 L 90 ϕ 18	 L 60 ϕ 40	10.7:1	 1" 3/8 20	X	V	9.742.074	 arbitrario ccw P.T.O. special

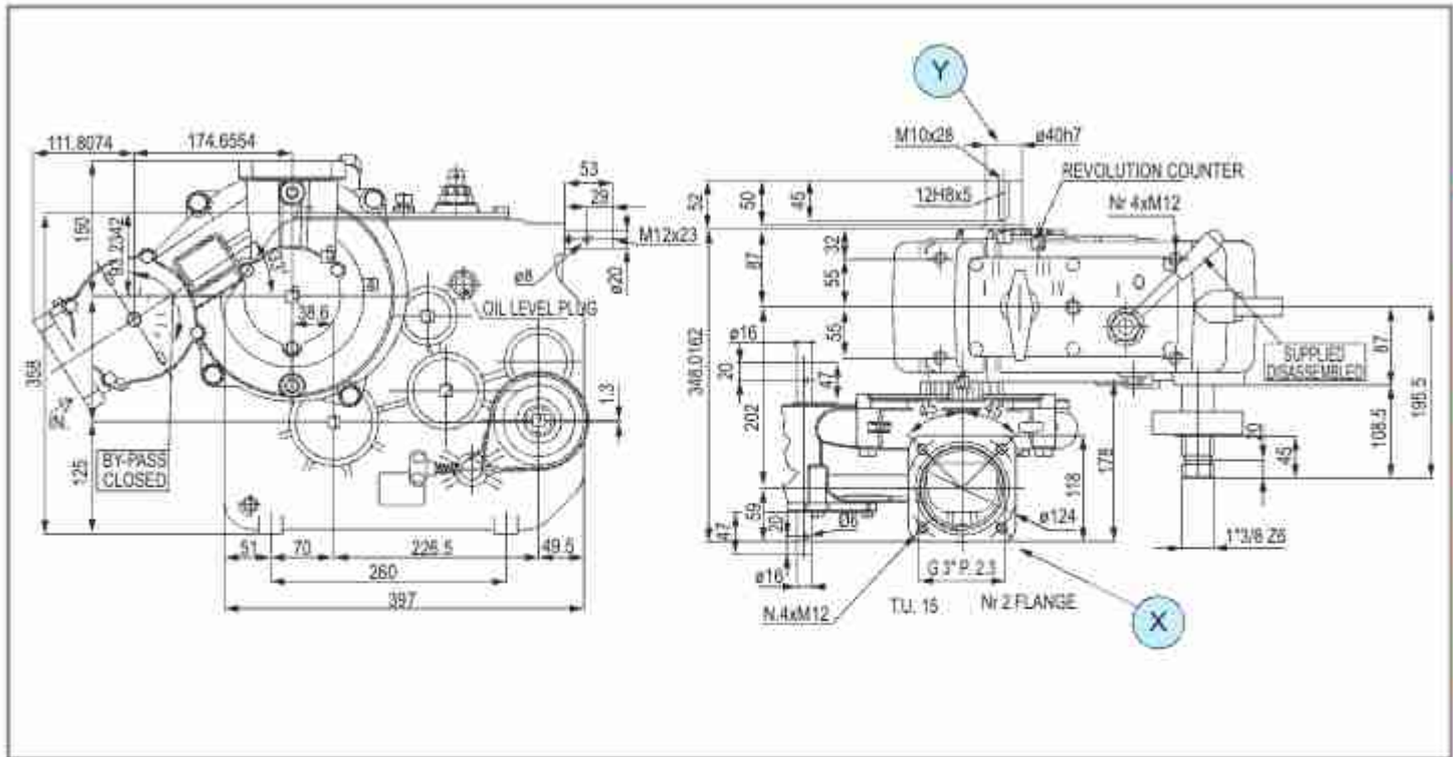
DTU-742A

Code 742



kg (kg) 70 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Pompe centrifughe ed irrigatori a bobina
Centrifugal Pumps and Irrigation Steels

7 - Attuatore elettrico / Electric actuator

	i	M ₃ [Nm]	Shaft type		(l) P.T.O.	P.T.O.	Input Features	Pin (on/off)	Code	Mounting
			X	Y						
R	116 241 348 756	2100	Turbine	 L.50 ø 40	10.7:1	 1 3/8 23	X -	-	9.742.765	 special
	232 482 696 151	2100	Turbine (low flow)	 L.50 ø 40	10.7:1	 1 3/8 23	X 7	V	9.742.761	 special



Falciatrici rotative / Cutter Bars



		i	P_{1max} [kW]	Nr. of disk	Larghezza di taglio Cutting width	p.	
Barre falcianti Cutting bar	FR-507	M	-	41.00	5 6 7 8	2.10 2.40 2.86 3.18	184
		-	-				
		R	2.73				
	FR-522	M	-	46.30	5 6 7 8 9	2.09 2.42 2.85 3.17 3.20	185
		-	1.00				
		R	-				
		R	-				
	FR-567	M	-	46.30	6 7 8 9	2.5 2.9 3.3 3.7	186
		-	1.00				
		R	-				
		R	-				

		i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p.	
Scatole ad ingranaggi per barre falcianti Gearboxes for cutting bar	LF-142A	M	2.06	33.0	137		187
		-	-				
		R	-				
	T-304A	M	-	50.7	359		188
		R	-				
	T-312HD	M	3.17+3.91	50.0	146		189
		R	-				
	TV-312H	M	3.00	62.5	261		190
		R	-				
	T-278D	M	1.35	55.0	699		191
		R	-				
	NV-676A	M	1.35+5.29	60.3	-		192
		R	-				
	T-279D	M	1.35	62.5	794		193
		-	-				
		R	1.35				

Falciatrici rotative
Cutter Bars

FR-507

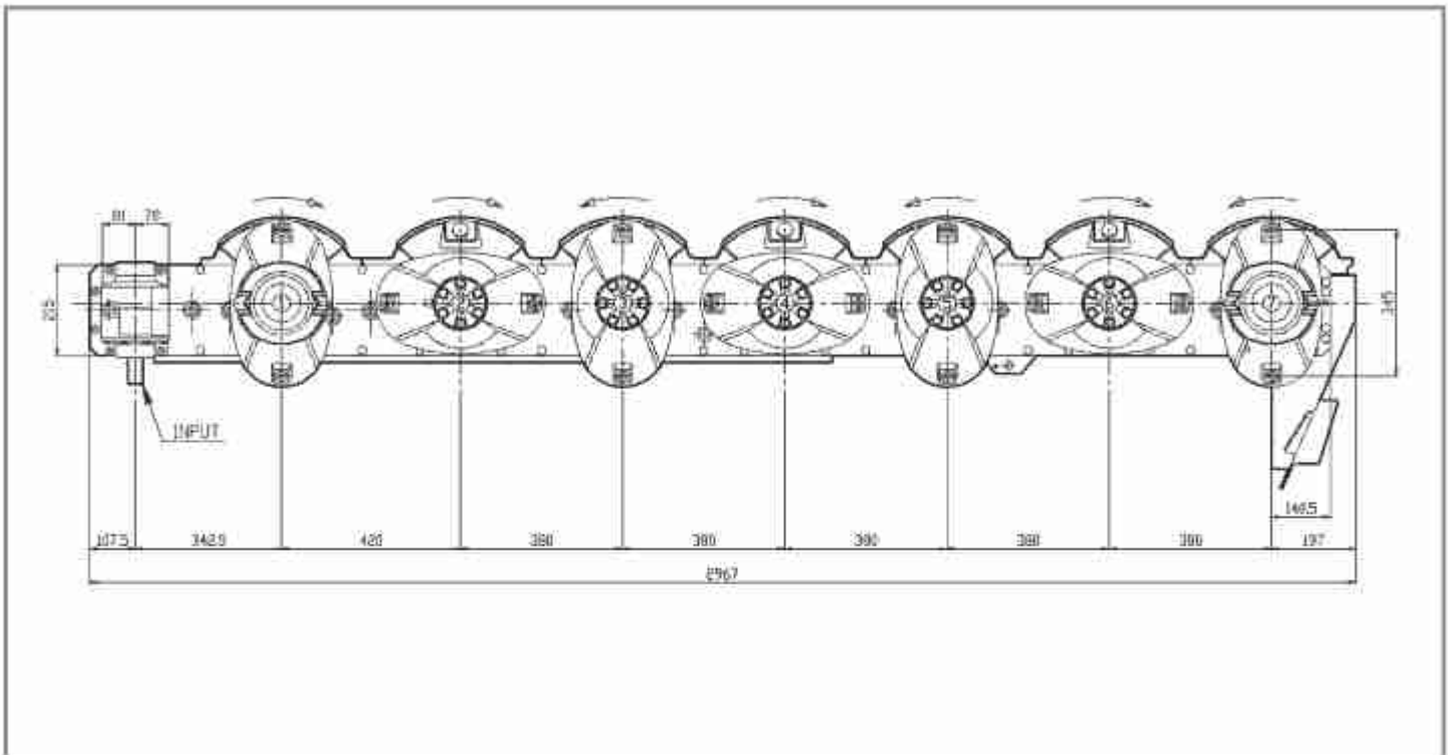
Code 507



(4.01)



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



9 - Dispositivo di sicurezza / Safety device

	i	N_1 [rpm]	P_1 [kW]	Nr. of disk	Lunghezza di taglio Cutting width [m]	Gearbox [l]	Cutter bar [l]	[kg]	Options	Code light	Code heavy	
	2.73	1080	25.7	5	2.10	0.7	2.1	145	9	9.505.201	9.505.211	std
	2.73	1080	30.1	6	2.40	0.7	2.7	167	9	9.506.201	9.506.213	std
	2.73	1080	36.0	7	2.85	0.7	3.2	170	9	9.507.201	9.507.213	std
	2.73	1080	41.0	8	3.18	0.7	3.5	224	9	9.508.201	9.508.209	std

FR-522

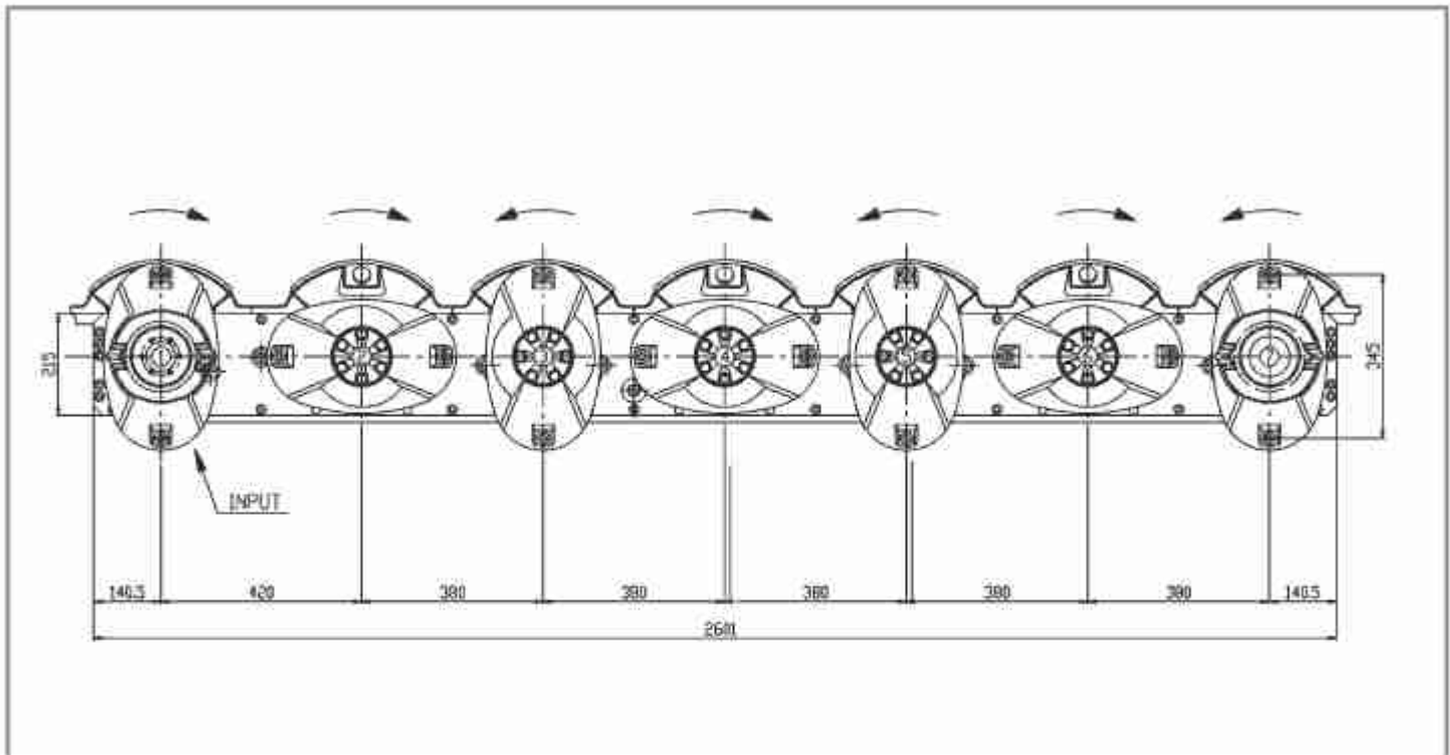
Code 522



(4.01)



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Falciatrici rotative
Cutter Bars

9 - Dispositivo di sicurezza / Safety device

	i	N _i [rpm]	P _i [kW]	Nr. of disk	Lunghezza di taglio Cutting width [m]	Gearbox [l]	Cutter bar [l]	[kg]	Options	Code light	Code heavy	
	1.00	3000	25.7	5	2.10	-	1.5	116	9	9.520.100	-	std
	1.00	3000	30.9	6	2.60	-	1.75	138	9	9.521.100	-	std
	1.00	3000	36.0	7	2.85	-	2.30	165	9	9.522.101	9.522.108	std
→	1.00	3000	41.2	8	3.20	-	2.75	198	9	9.523.100	9.523.113	std
	1.00	3000	46.3	9	3.20	-	3.10	-	9	-	-	std

FR-567

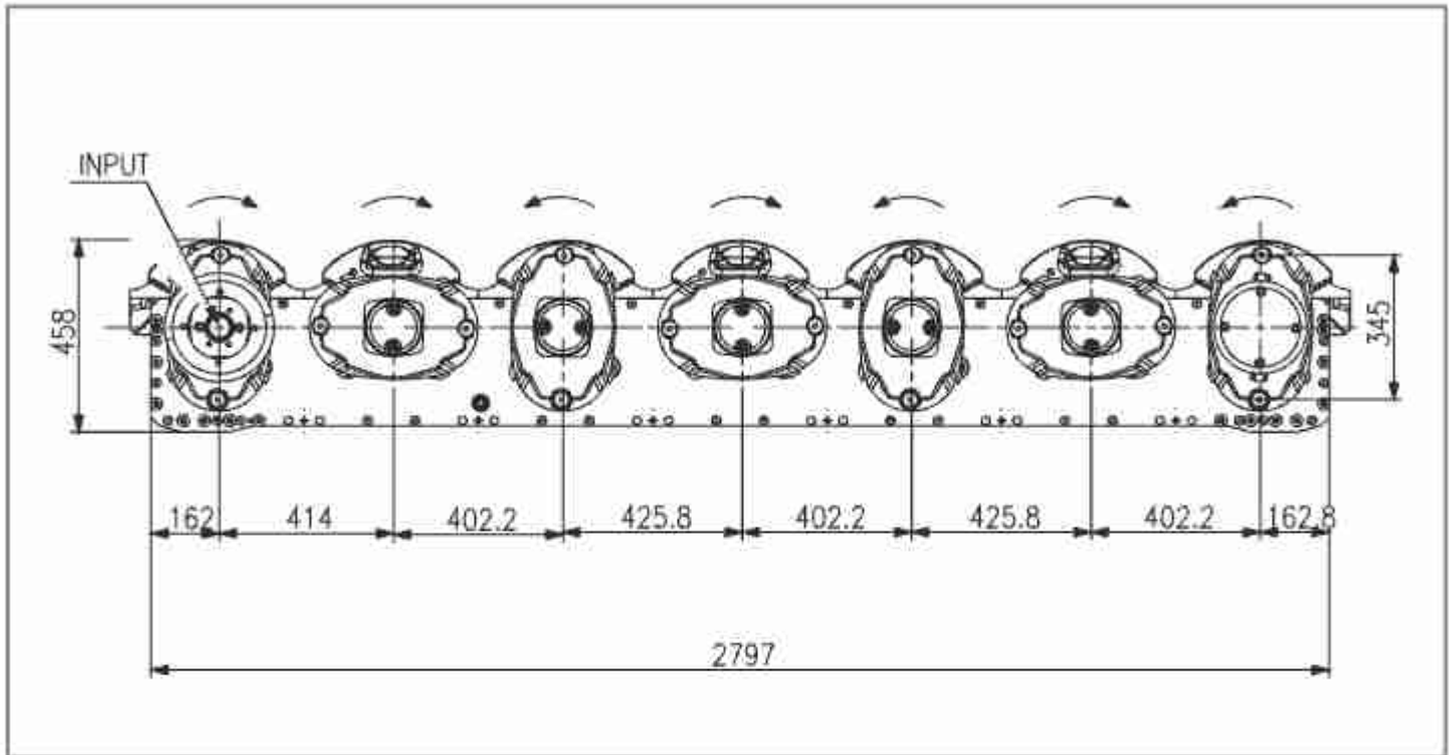
Code 567



(4.01)



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N_i [rpm]	P_i [kW]	Nr. of disk	Lunghezza di taglio Cutting width [m]	Gearbox [l]	Cutter bar [l]	Options [kg]	Code light	Code heavy	
	1.00	3000	31.0	6	2.50	-	1.50	94	-	-	std
	1.00	3000	36.0	7	3.00	-	1.50	116	9.567.000	-	std
	1.00	3000	41.2	8	3.30	-	1.60	138	-	-	std
	1.00	3000	46.3	9	3.70	-	2.30	165	-	-	std

LF-142A

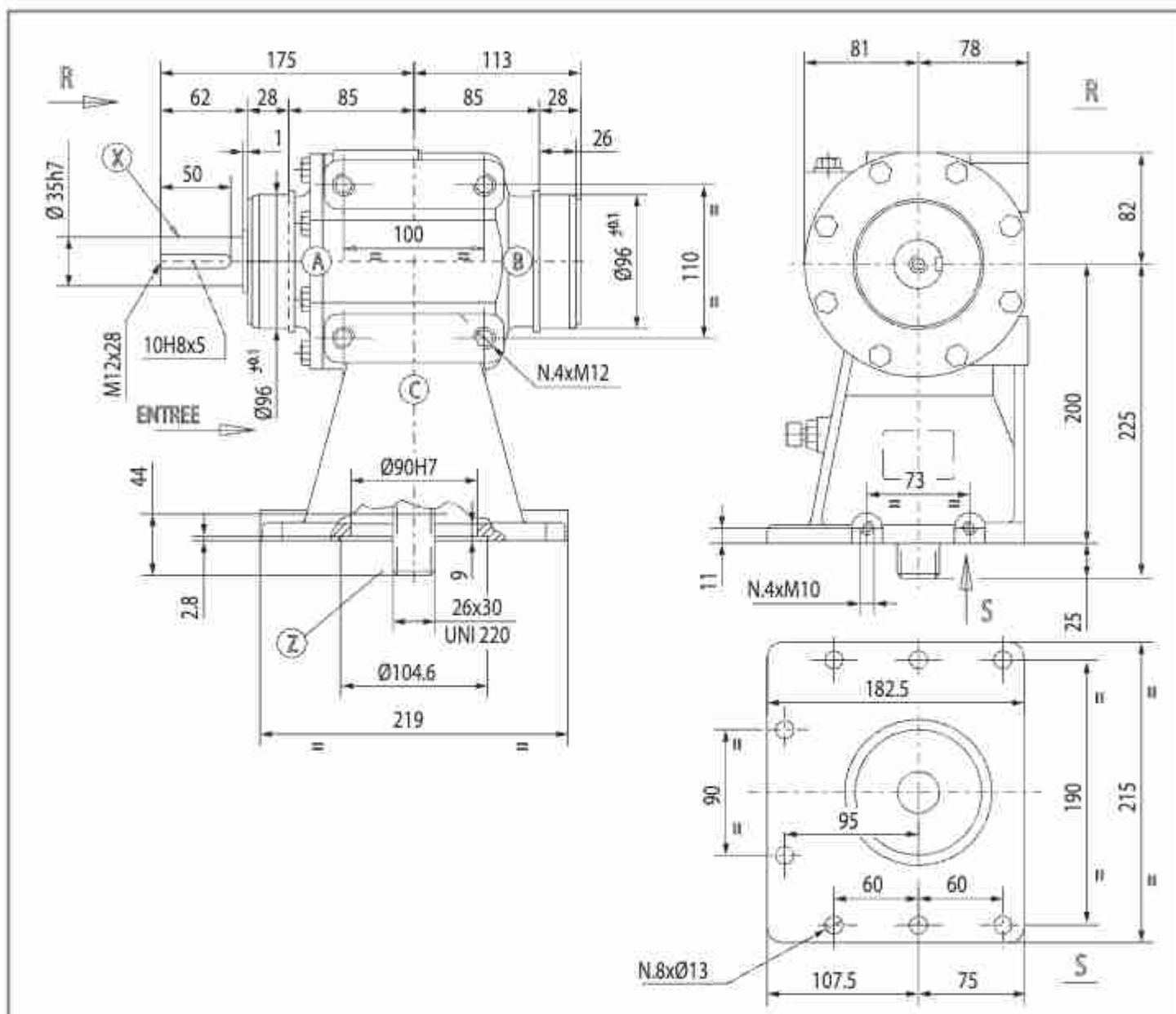
Code 142



(4.01)

kg (kg) 22.5 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Falciatrici rotative
Cutter Bars

	i	N _i [rpm]	P _i [kW]	M _i [Nm]	X	Shaft type Y	Z	Input Features	Code	Mounting
	2.06	1080	33.0	137		-		X	9.142.001	 std

T-304A

Code 304

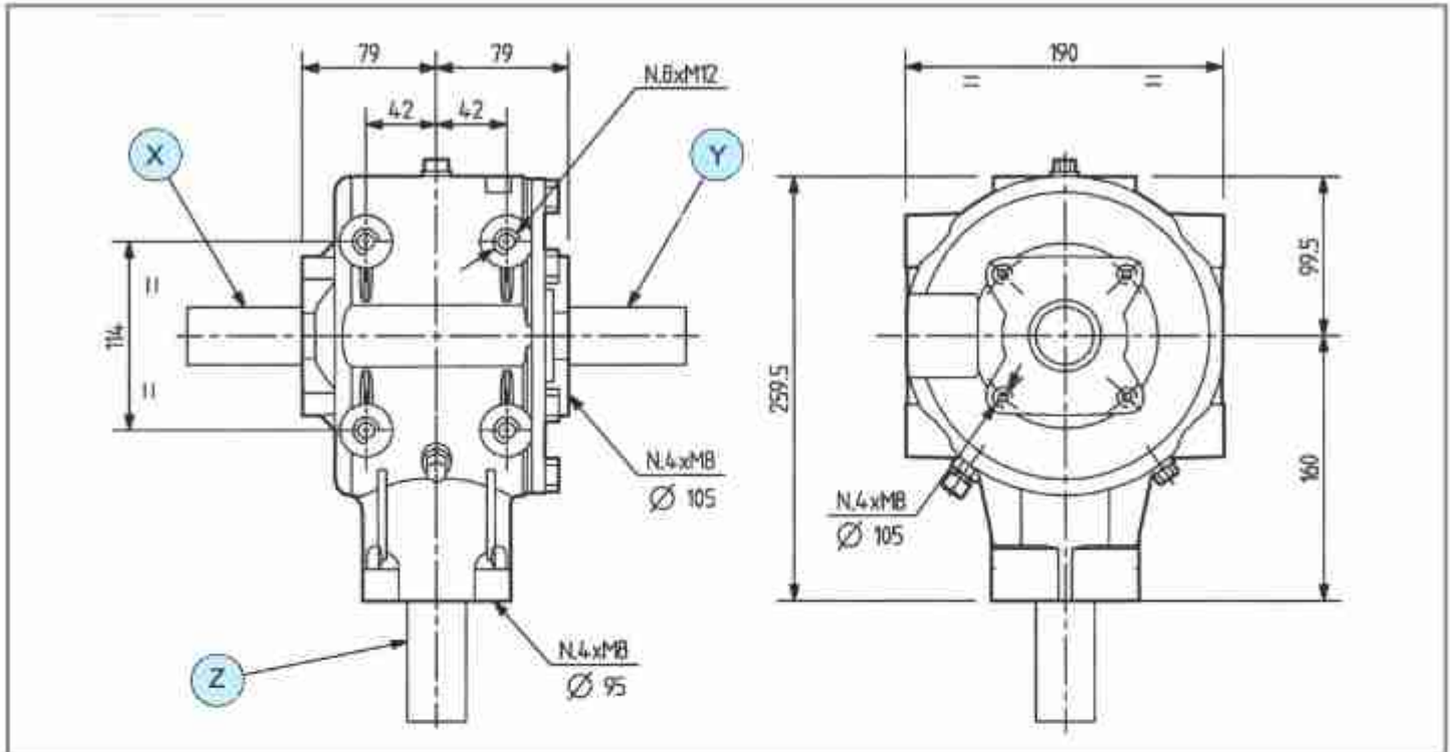


(4.01)



kg (kg) 19 III 1.1

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting		
					X	Y	Z					
	1.93	540	40.4	359		-		X	-	9.304.236		std
	3.00	1000	50.7	157		-		X	-	9.304.237		std
	3.00	1000	50.7	157				X	-	9.304.398		std



T-312HD

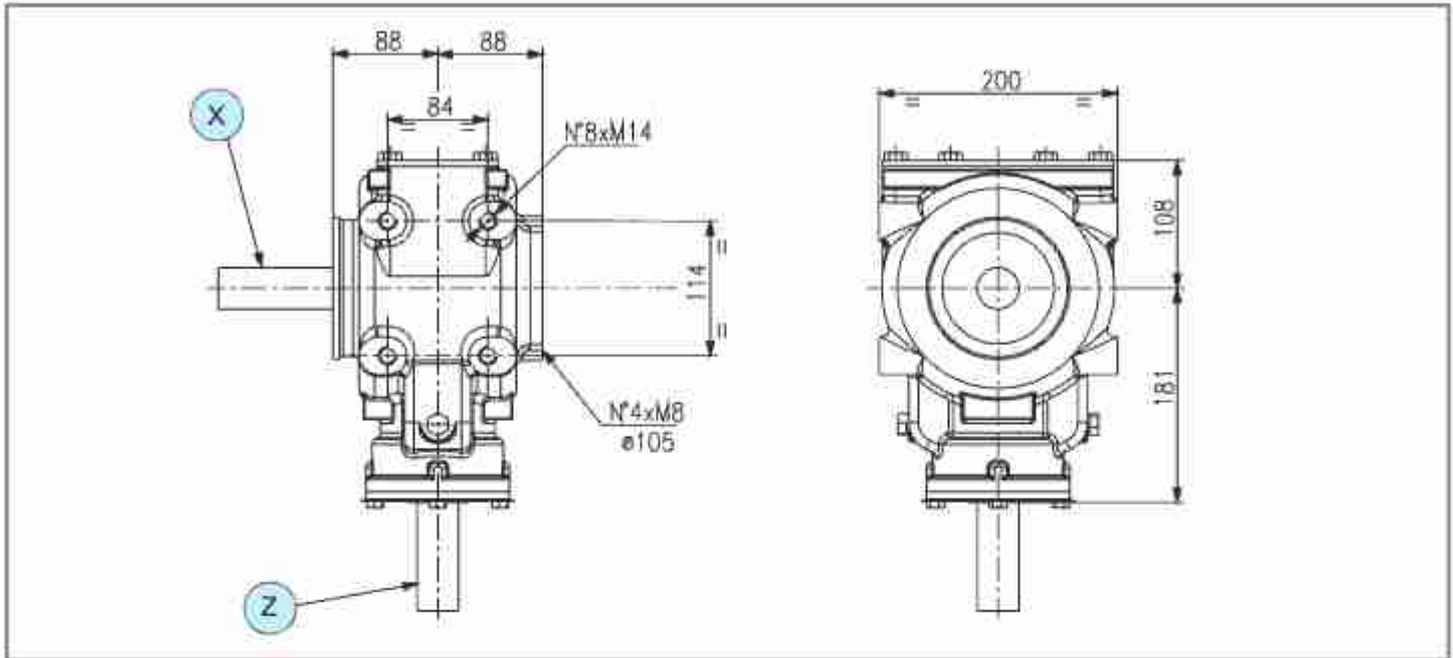
Code 312



(4.01)

kg (kg) 27 III 1.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Falciatrici rotative
Cutter Bars

5 - Rinforzato / Reinforced													
	i	N _i [rpm]	P _i [kW]	M _s [Nm]	Shaft type			Input Features		Code	Mounting		
					X	Y	Z						
	3.91	1000	50.0	118		-		X	5	-			-std
	3.17	1000	50.0	145		-		X	5	-			-std

T-278D

Code 278

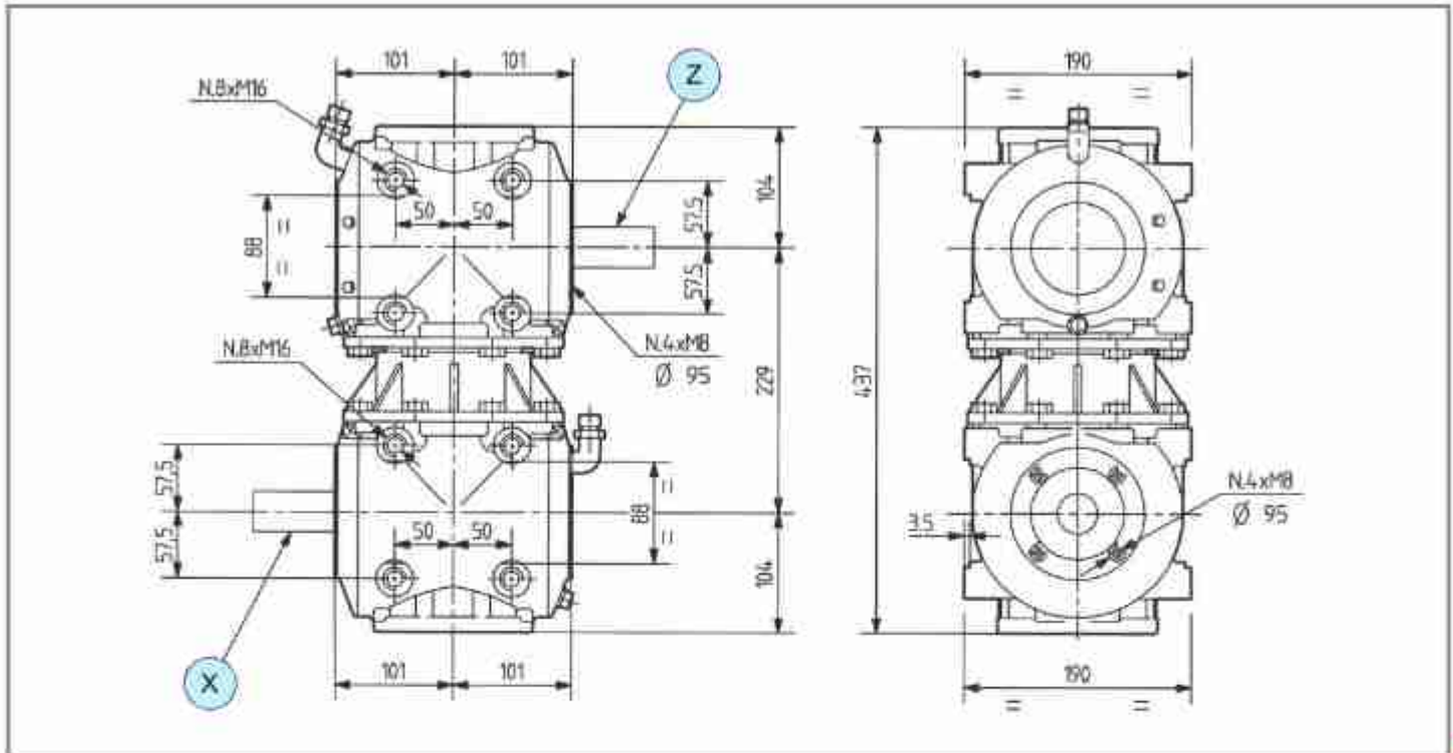


(4.01)



(kg) 55 (l) 1.2+1

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale.
For non-catalog configurations contact Technical-Commercial Service



Falciatrici rotative
Cutter Bars

	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
	1.35	540	44.1	560		-		X -	9.278.215		std
	1.35	540	55.0	699		-		X -	9.278.232		std

NV-676A

Code 676

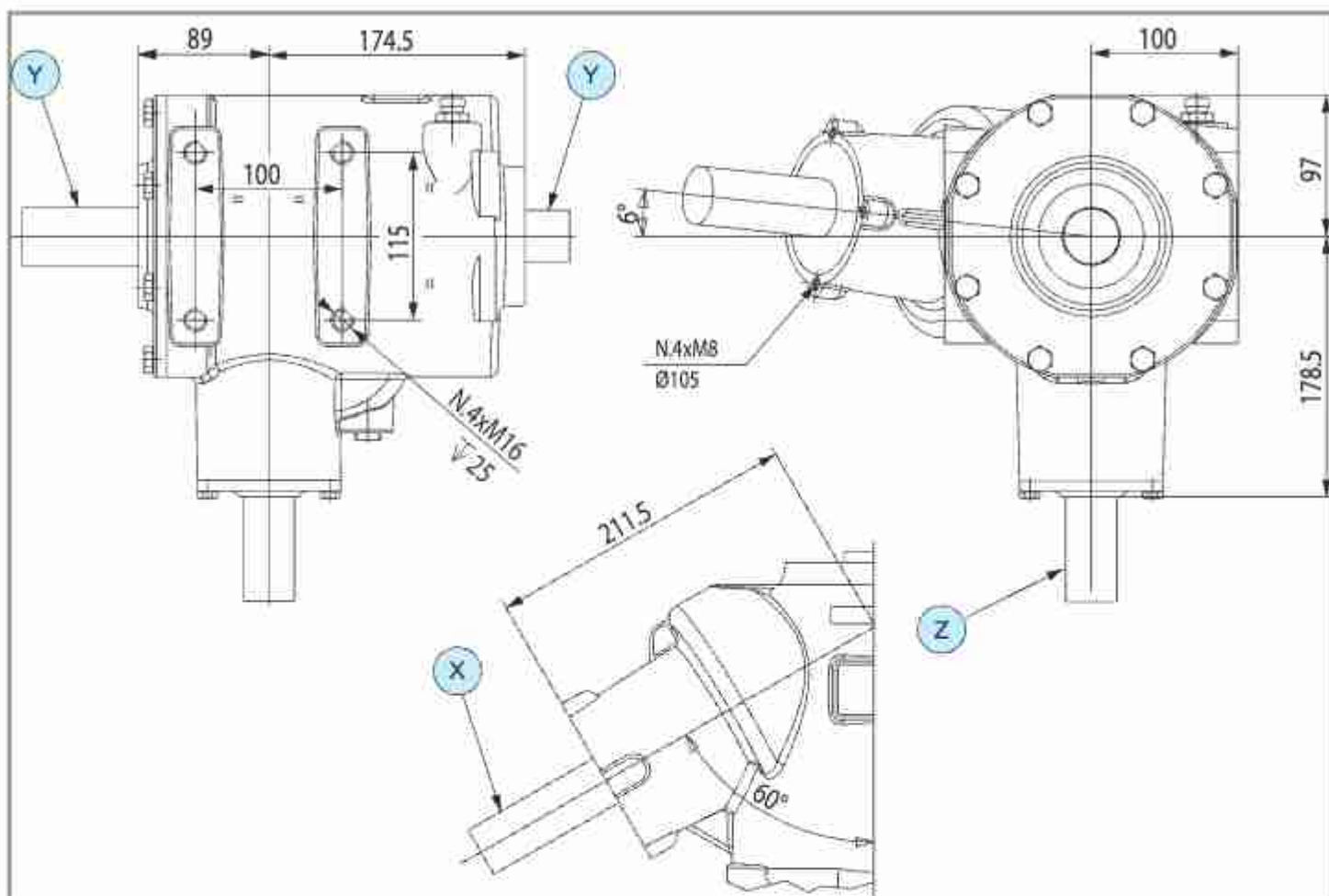


(4.01)

kg (kg)

III

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _z [Nm]	Shaft type			Input Features	Code	Mounting	
					X	Y	Z				
M →	XY 1.35 XZ 4.05	540	60.3	-				X; -	9.676.304	-	std
	XY 1.35 XZ 4.05	540	60.3	-				X; -	9.676.008	-	std
	XY 1.35 XZ 5.29	540	41.2	-				X; -	9.676.303	-	std

T-279D

Code 279

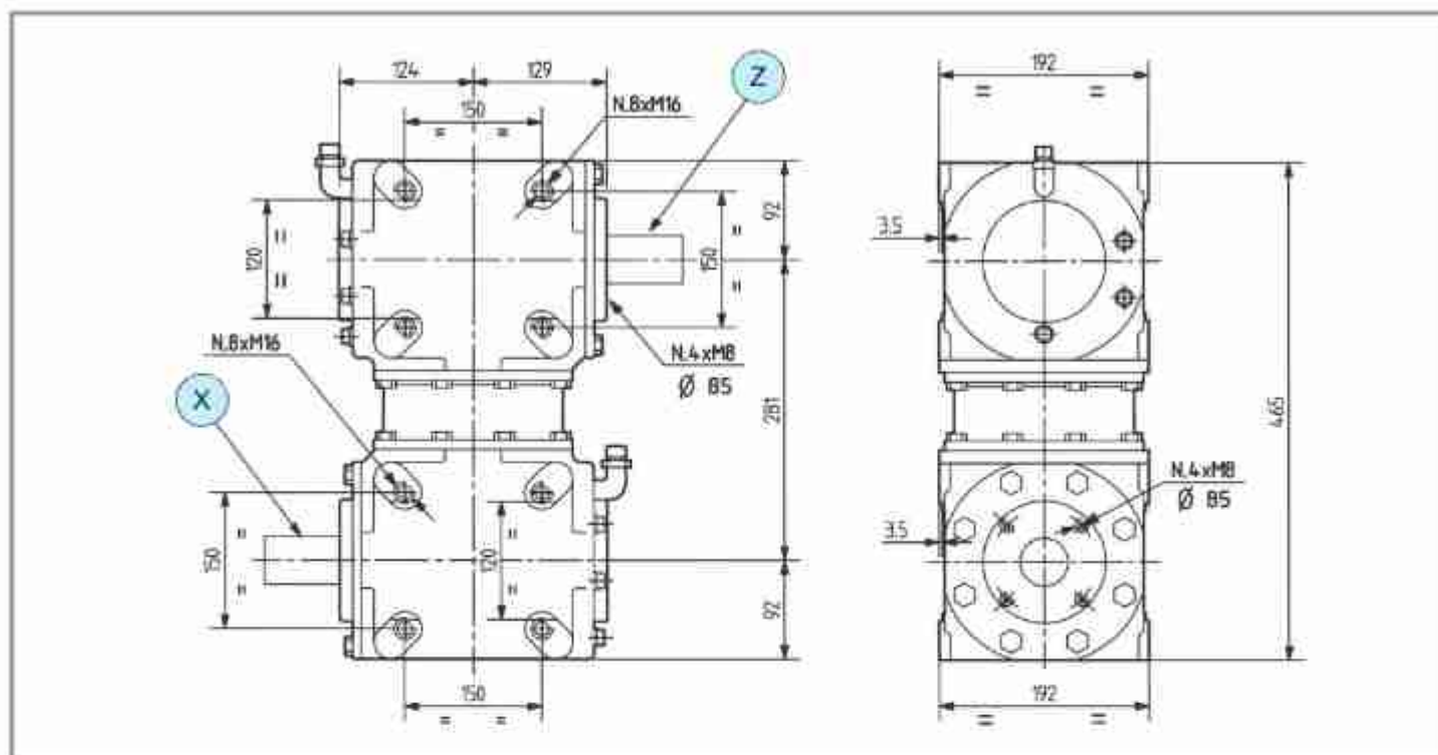


4.01



Weight [kg] 64 Oil [l] 1.9+1.7

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Falciatrici rotative
Cutter Bars

	i	N _r [rpm]	P _r [kW]	M _r [Nm]	Shaft type			Input Features	Code	Mounting
					X	Y	Z			
M →	1.82	540	62.5	589	1	-	1	X -	9.279.331	232 std
	1.35	540	62.5	794	2	-	2	X -	9.279.305	227 std
R →	1.35	1000	88.2	1103	1	-	1	X -	9.279.303	227 std

Giroandanatori e Spandifieno rotativi *Rotary Rakes and Rotary Tedders*



(4.02)

Giroandanatori / *Rotary Rakes*



(4.05)

Spandifieno rotativi / *Rotary Tedders*

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.

Giroandanatori e Spandifieno rotativi

Rotary Rakes and Rotary Tedders



	i	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p.
K-789A		7.5	190	196
K-791A		7.2	190	197
K-792A		8.2+9.7	210+230	198
K-794A		8.1+8.2	210	199
K-795T		9.2+9.7	200+210	200
K-797T		9.2	210	201
K-799A		8.1	210	202
Y-890A		1.25	343	203
		1.00	429	
		1.25	536	
TB-318J		1.77	807	204
TB-319J		2	226	205
TB-320A		1.77	1002	206
TB-323J		1.54+1.69	406	207
LB-324J		1.54+2.0	370	208

Giroandanatori e spandifieno rotativi
Rotary Rakes and Rotary Tedders

K-789A

Code 789



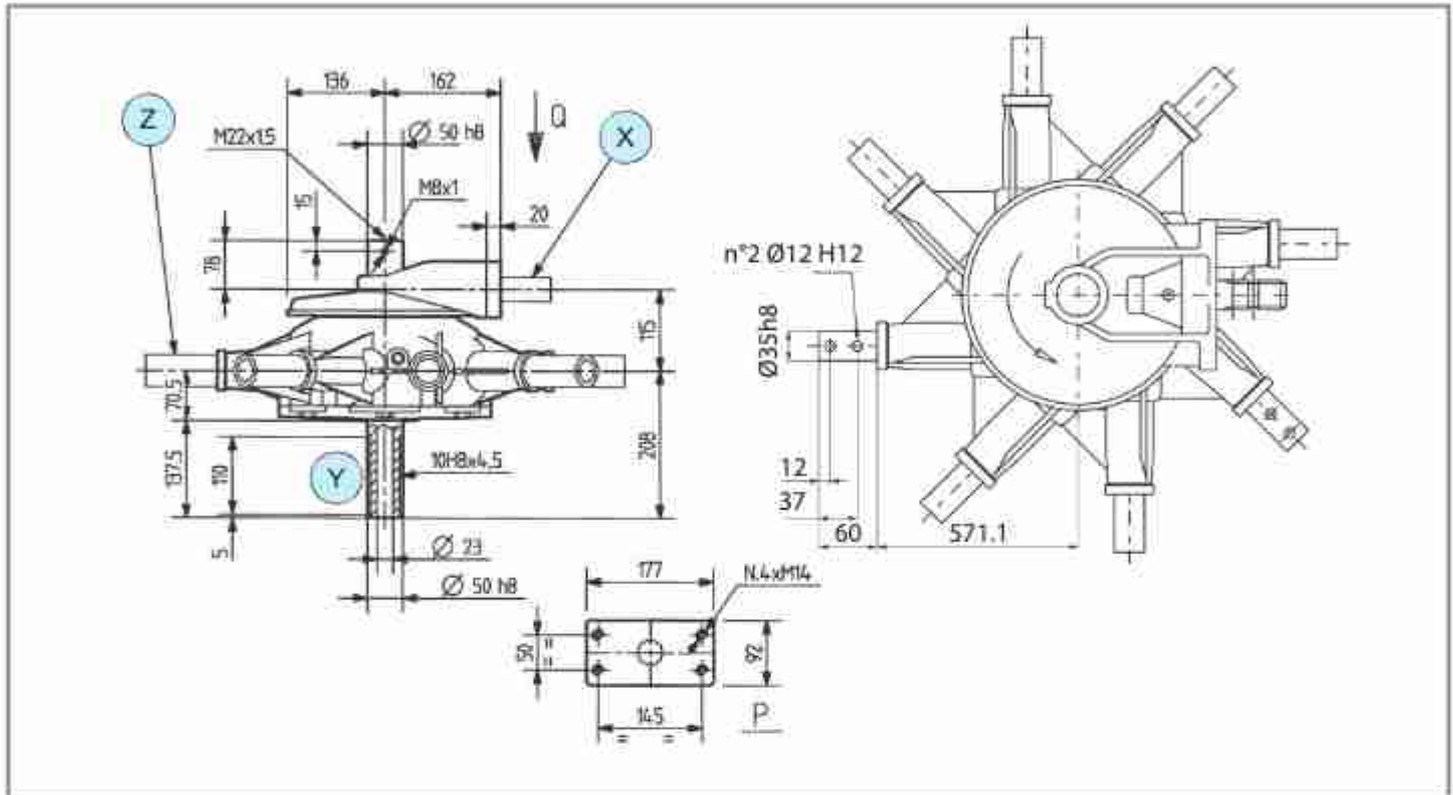
(4.02)



kg (kg) 67

oil (l) 2.8

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	M ₂ [Nm]	nr. Arms	ø Rotor [m]	X	Shaft type Y	Z	Input	Code	Mounting	Direction	Note
R	7.20	540	190	8	2.6				X	9.789.405		SX	single rotor std

K-791A

Code 791



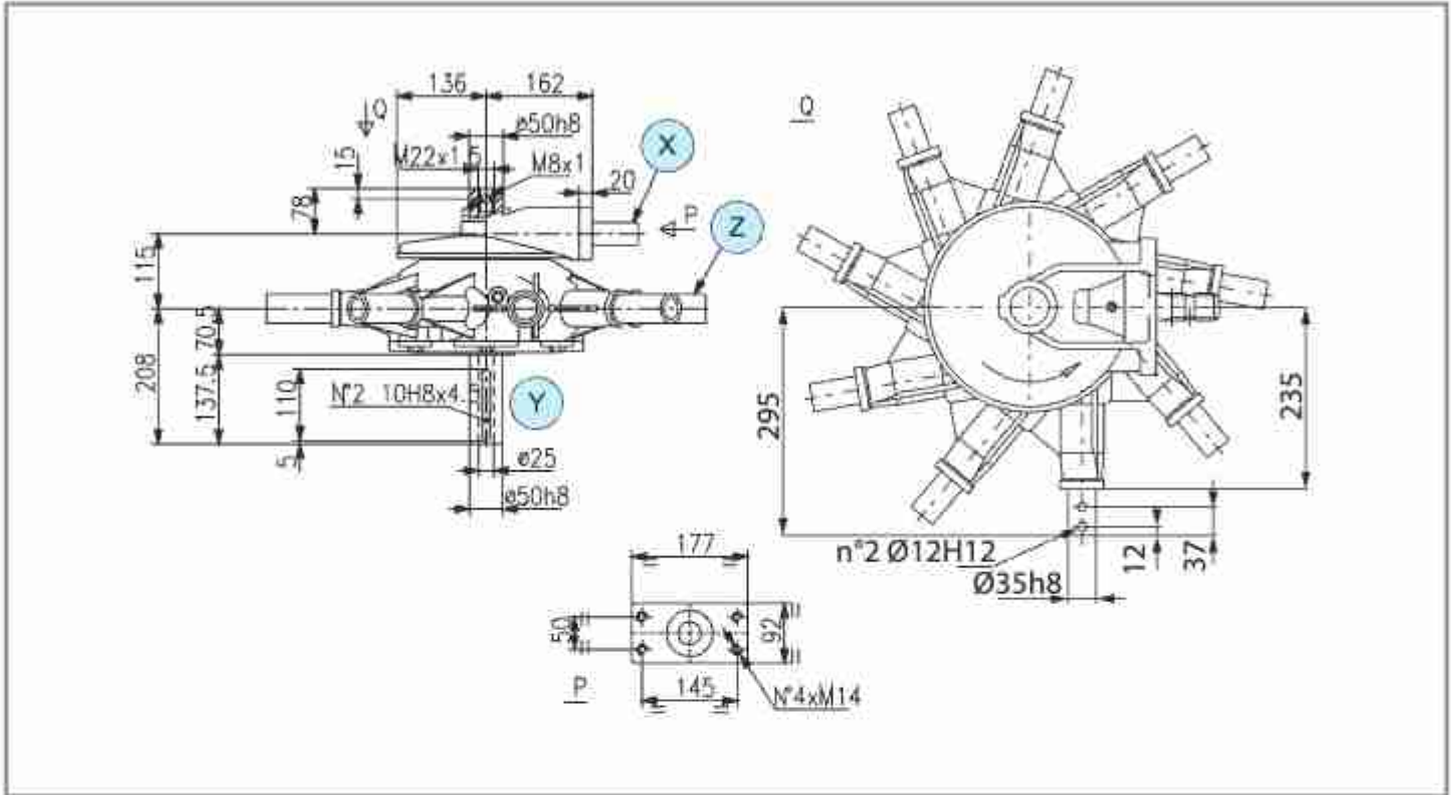
(4.02)



kg (kg) 75 III 3.1

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Disponibile versione Dx e Sx.
Available Lh and Rh version.



Circosantatori a spandimento rotativi
Rotary Rakes and Rotary Teeders

	i	N_1 [rpm]	M_2 [Nm]	nr. Arms	ϕ Rotor [m]	X	Shaft type Y	Z	Input	Code	Mounting	Direction	Note
R	7.20	540	190	9	2.8				X	9.791.406		SX	single rotor std
	7.20	540	190	9	2.8				X	9.791.408		SX	double rotor std
	7.20	540	190	9	2.8				X	9.791.409		DX	double rotor std

K-792A

Code 792



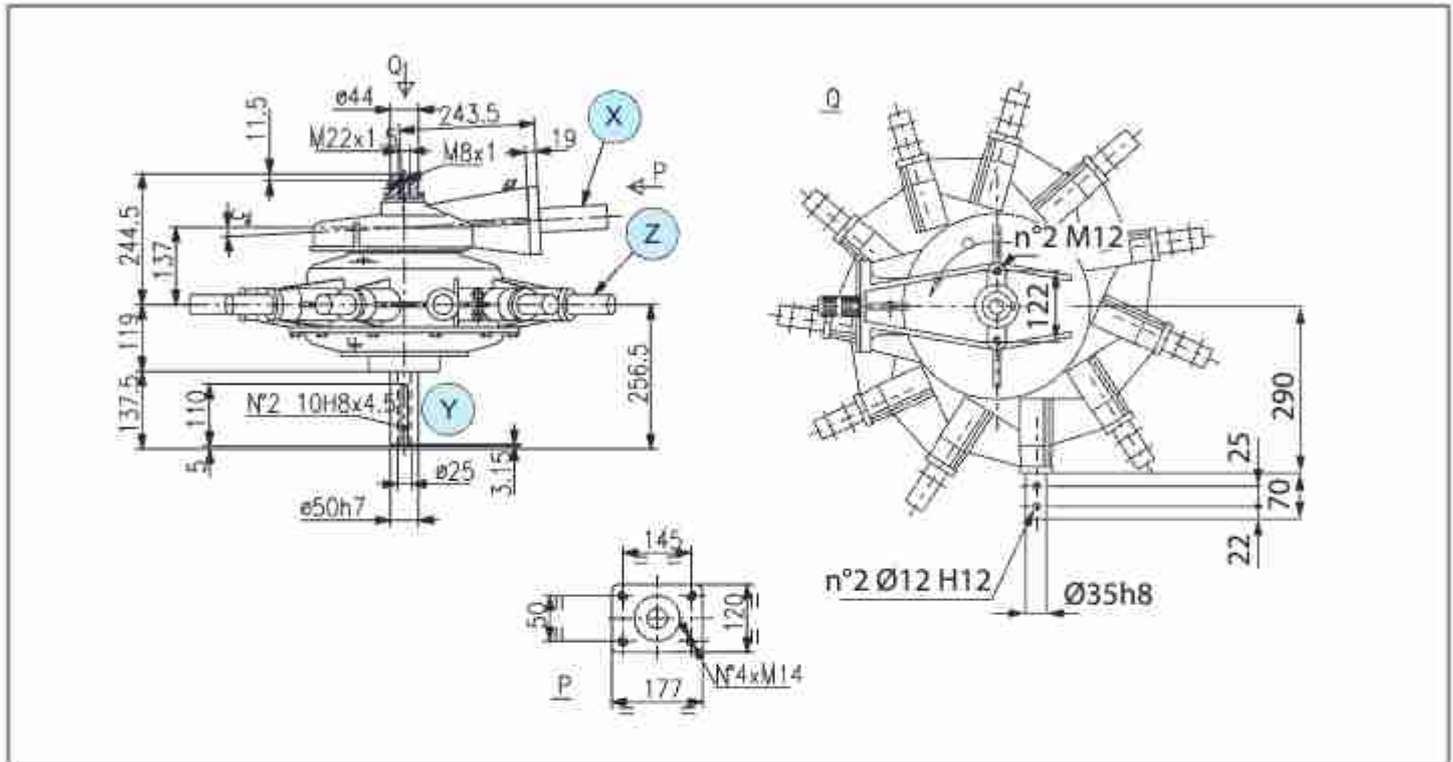
(4.02)



kg (kg) 100 III 5.7

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Disponibile versione Dx e Sx.
Available Lh and Rh version.



	i	N _i [rpm]	M _e [Nm]	nr. Arms	ø Rotor [m]	Shaft type			Input	Code	Mounting	Direction	Note
						X	Y	Z					
	8.20	540	210	11	3.2				X	9.792.411		SX	double rotor std
	8.20	540	210	11	3.2				X	9.792.410		DX	double rotor std
	8.20	540	210	11	3.2				X	9.792.401		SX	single rotor std
	9.70	540	230	11	3.2				X	9.792.317		SX	single rotor std

K-794A

Code 794



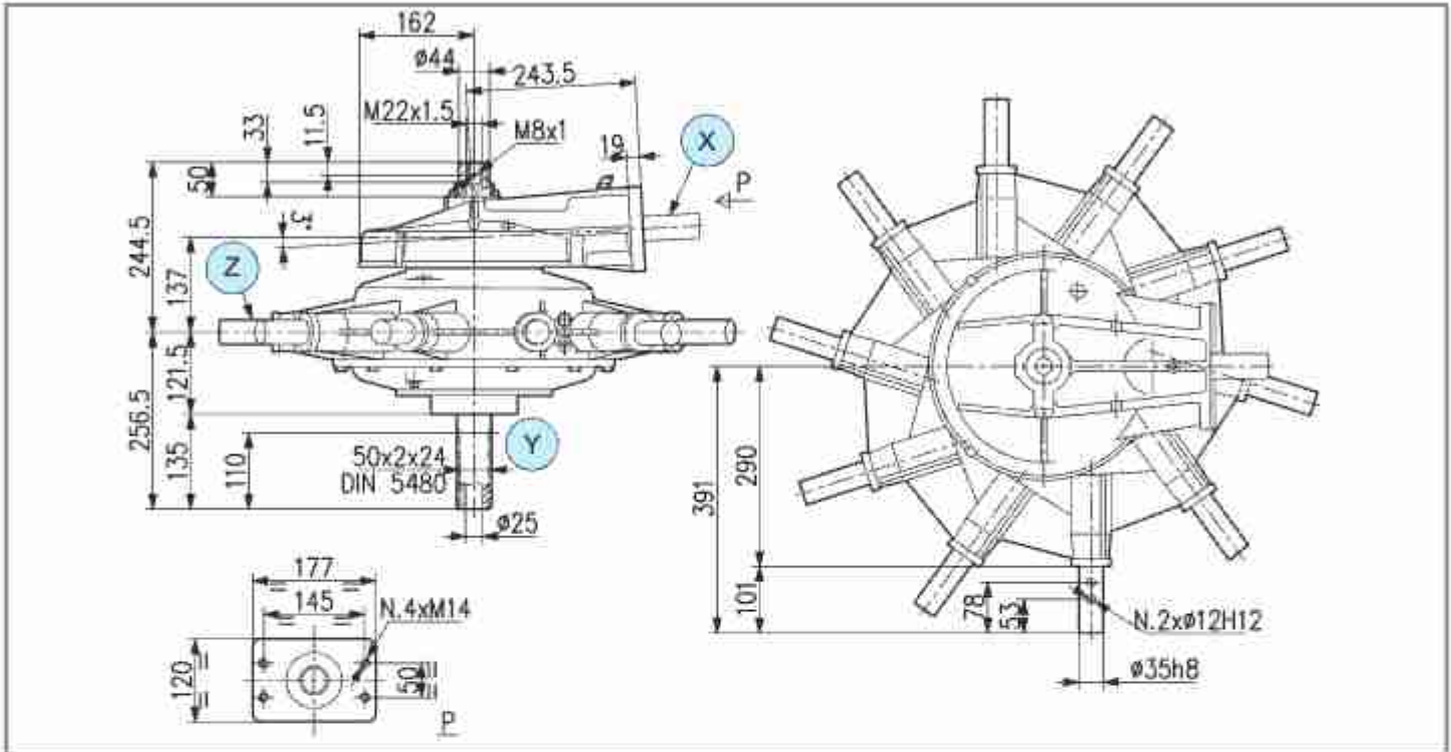
(4.02)



kg (kg) 114 oil III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Disponibile versione Dx e Sx.
Available Lh and Rh version.



	i	N _i [rpm]	M ₂ [Nm]	nr. Arms	Ø Rotor [m]	Shaft type			Input	Code	Mounting	Direction	Note
						X	Y	Z					
R →	8.20	540	210	10	3.0	1	20	20	X	9.794.005	201	SX	single rotor std
	8.10	540	210	10	3.0	1	20	24	X	9.794.006	201	SX	double rotor std
	8.10	540	210	10	3.0	1	20	20	X	9.794.007	201	DX	double rotor std

Circosantatori a spandimento rotativo
Rotary Rakes and Rotary Teeders

K-795T

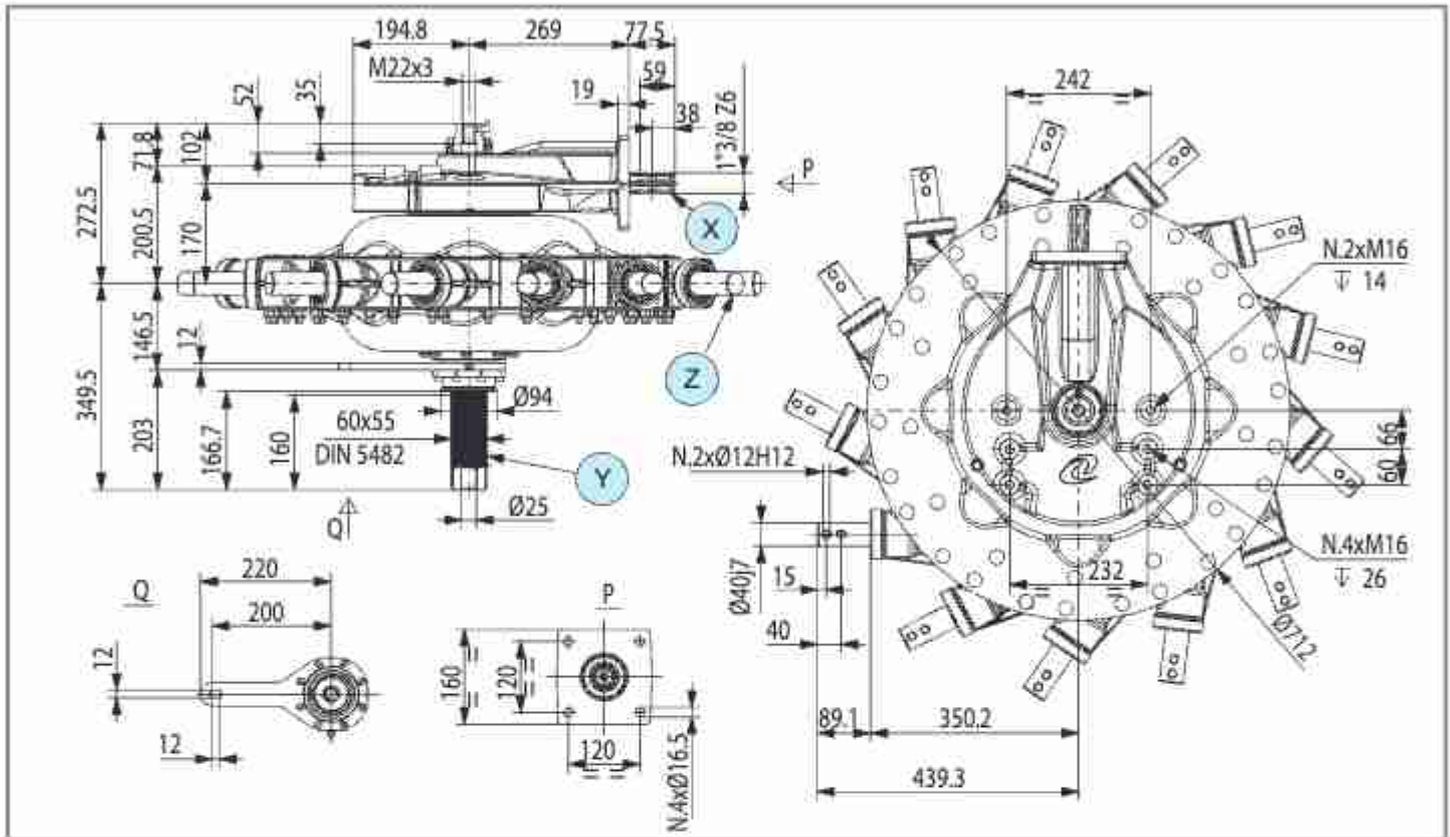
Code 795



(4.02)

kg (kg) 186 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	M ₂ [Nm]	nr. Arms	ø Rotor [m]	Shaft type			Input	Code	Mounting	Direction	Note
						X	Y	Z					
R →	9.70	540	200	13	4.2				X	9.795.102		SX	single rotor std
	9.20	540	210	13	4.2				X	9.795.112		SX	double rotor std
	9.20	540	210	13	4.2				X	9.795.113		DX	double rotor std

K-799A

Code 799



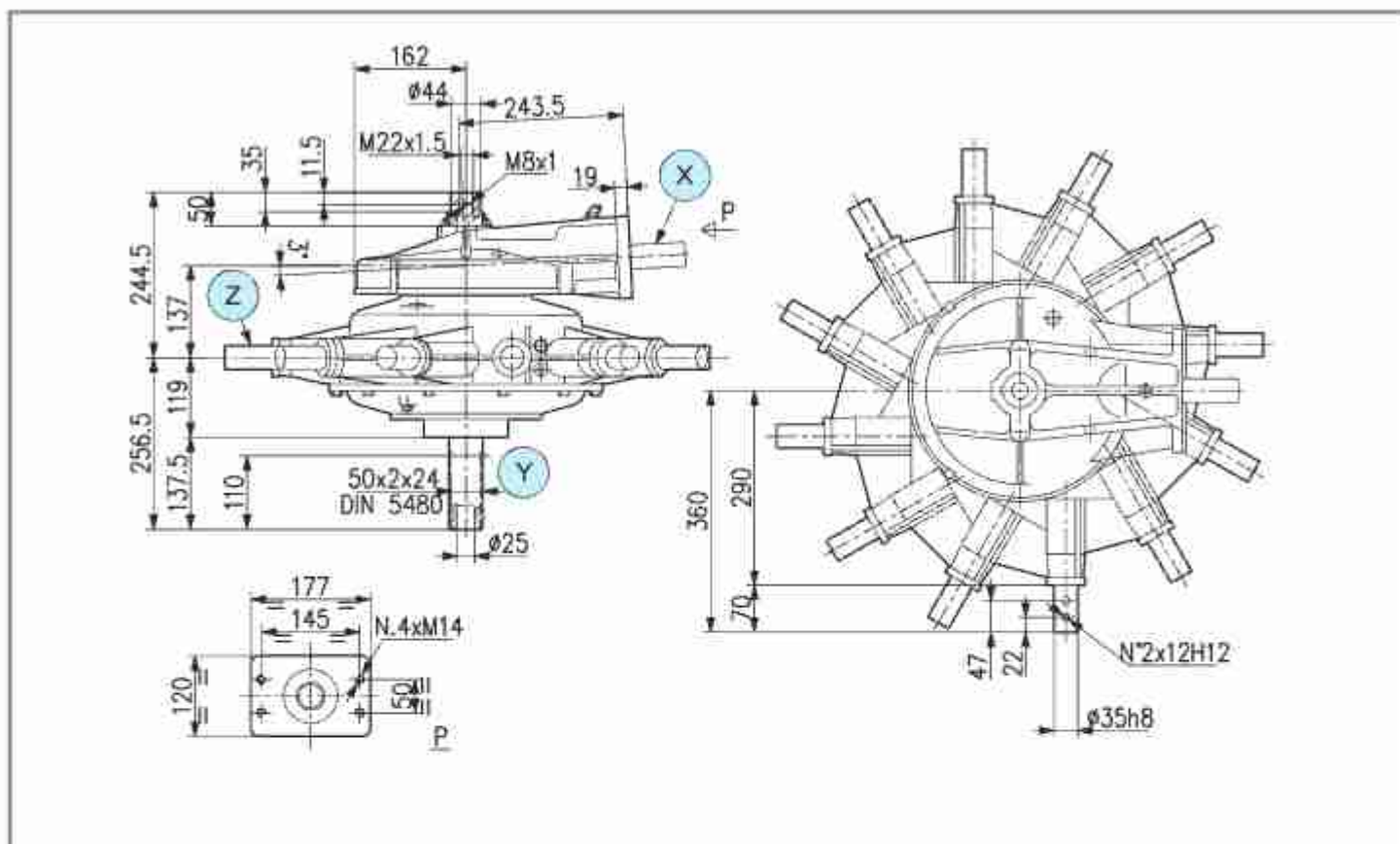
(4.02)

kg (kg) 130

oil III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Disponibile versione Dx e Sx.
Available Lh and Rh version.



	I	N ₁ [rpm]	M ₂ [Nm]	nr. Arms	ø Rotor [m]	Shaft type			Input	Code	Mounting	Direction	Note
						X	Y	Z					
R →	8.10	540	210	12	3.6				X	9.799.106		SX	single rotor std
	8.10	540	210	12	3.6				X	9.799.112		SX	double rotor std
	8.10	540	210	12	3.6				X	9.799.113		DX	double rotor std

TB-318J

Code 318.8

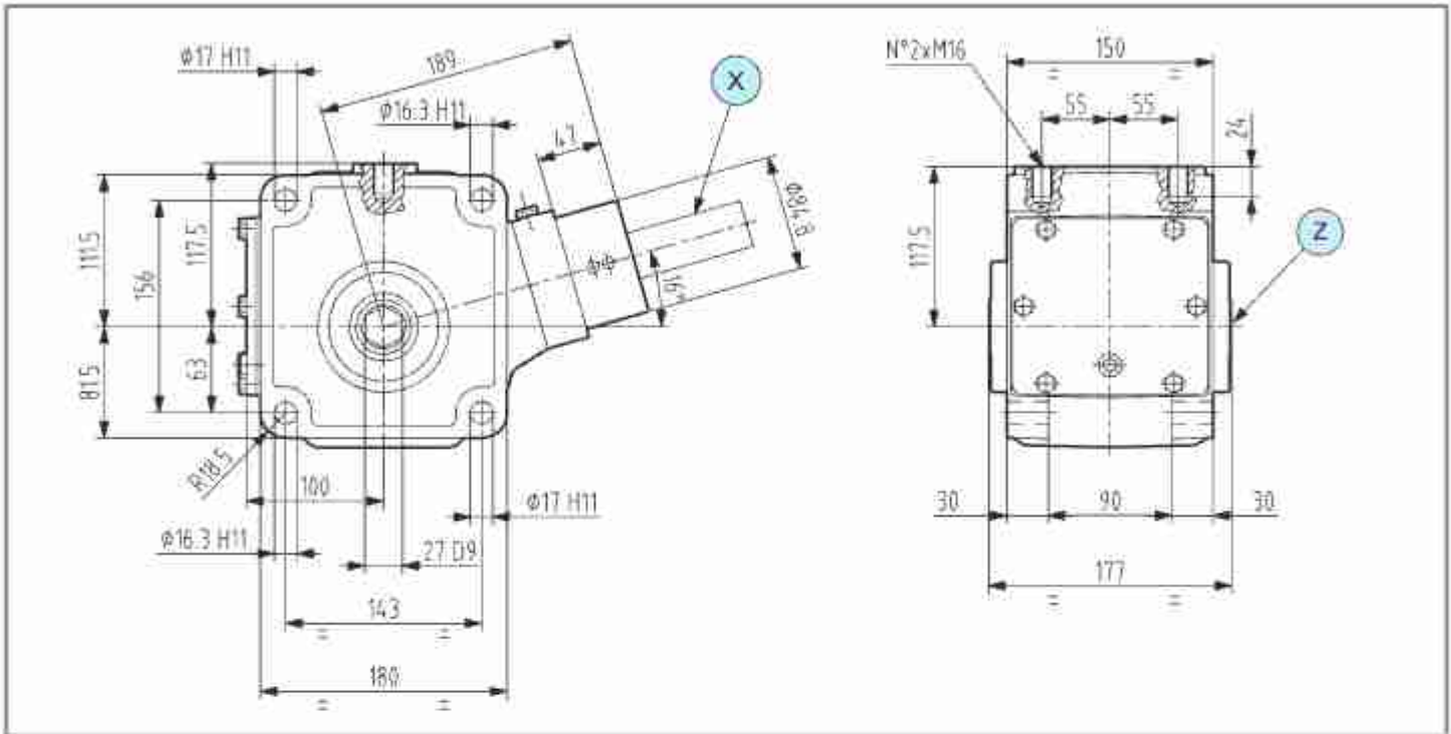


(4.05)

kg (kg) 25

oil III 1.2

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _e [rpm]	P _e [kW]	M _e [Nm]	X	Shaft type Y	Z	Input	Code	Mounting	Note
R →	1.77	540	20	607		-		X	9.318.800		- std
	1.77	540	20	607		-		X	9.318.802		- std

TB-319J

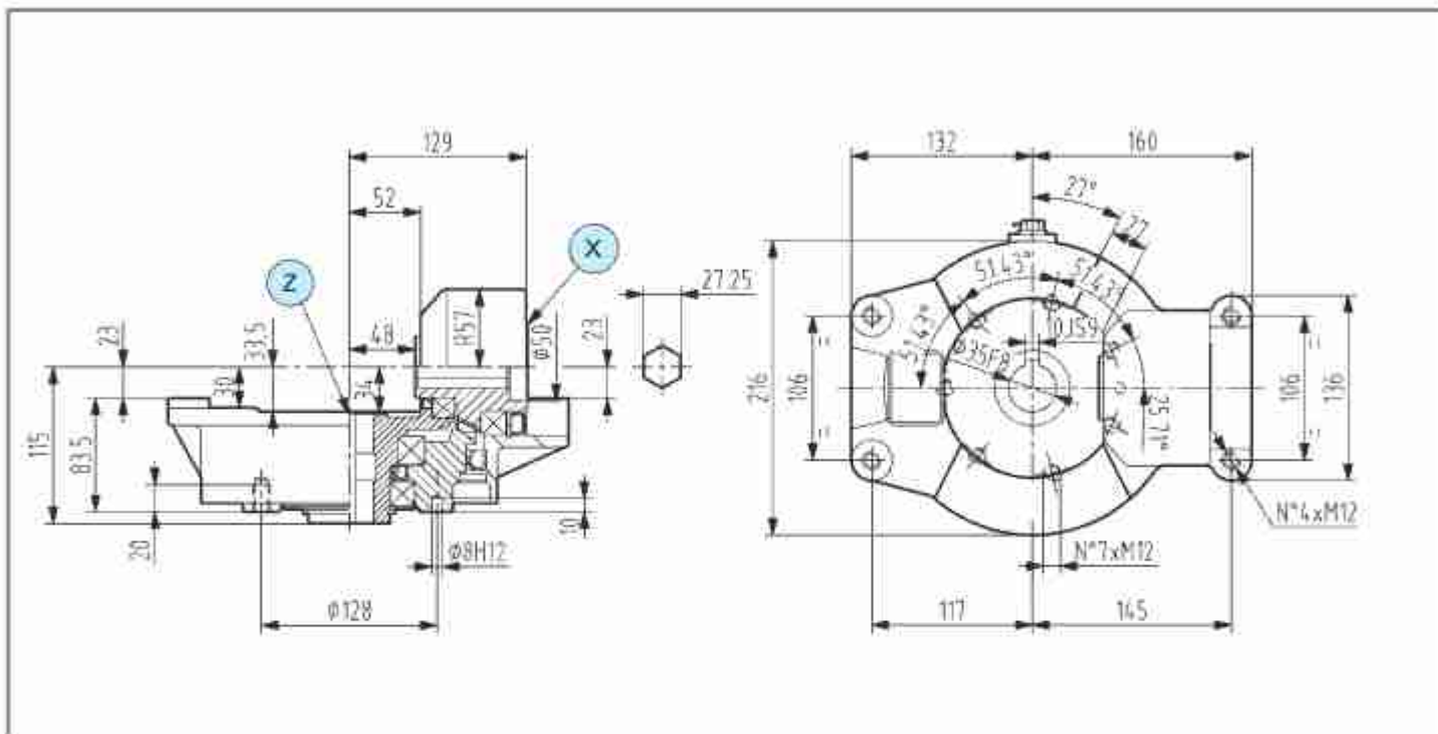


(4.05)

Code **319.8**

kg (kg) 19 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _r [rpm]	P _r [kW]	M _r [Nm]	Shaft type			Input	Code	Mounting	Note
					X	Y	Z				
	2.00	540	6.6	228		-		X	9.319.800		- std
	2.00	540	6.6	228		-		X	9.319.801		- std

Circosondatori a spandimento rotativo
Rotary Rakes and Rotary Teeders

TB-320A

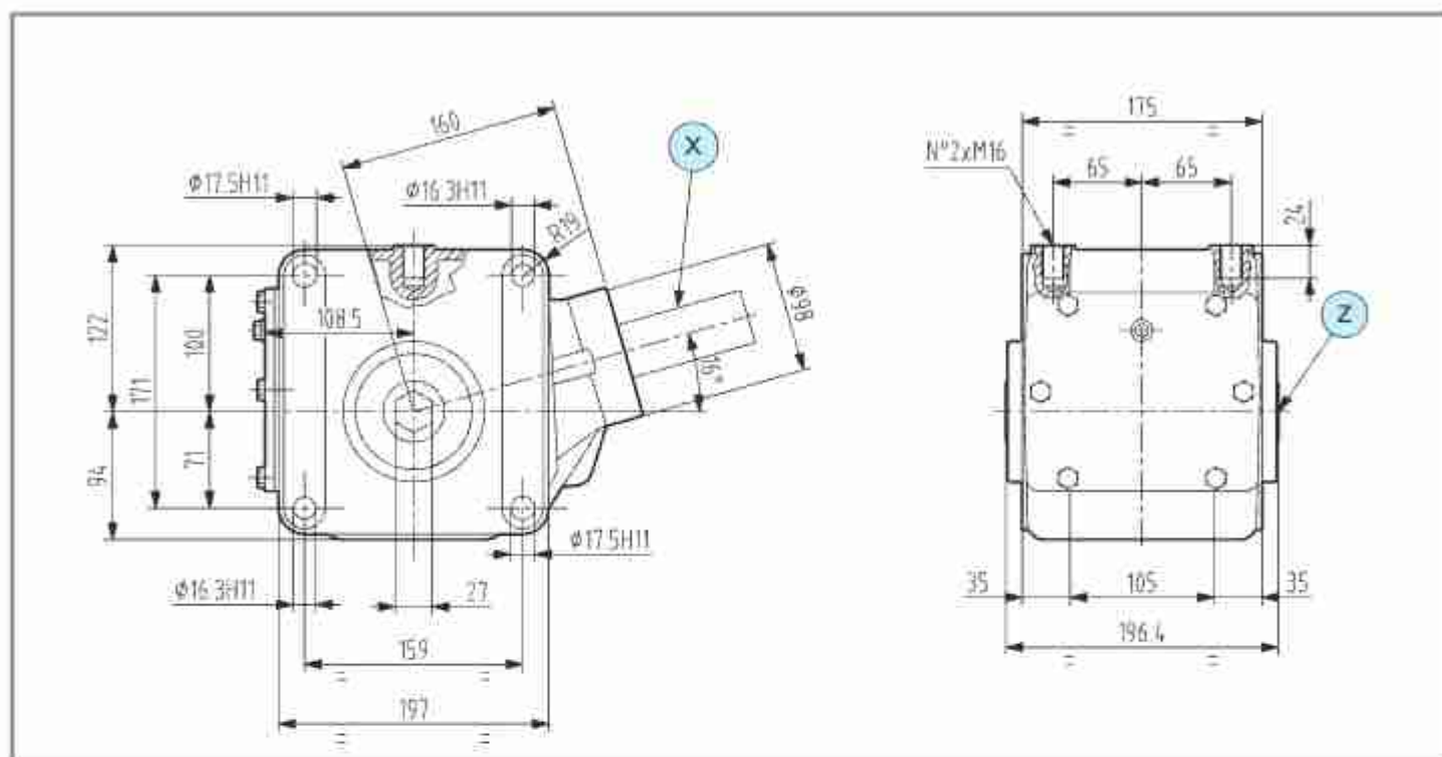
Code **320**



(4.05)

kg (kg) 28 II 2.0

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _s [rpm]	P _s [kW]	M _s [Nm]	X	Shaft type Y	Z	Input	Code	Mounting	Note
	1.77	540	33.0	1002		-		X	9.320.003		- std

TB-323J

Code 323.8

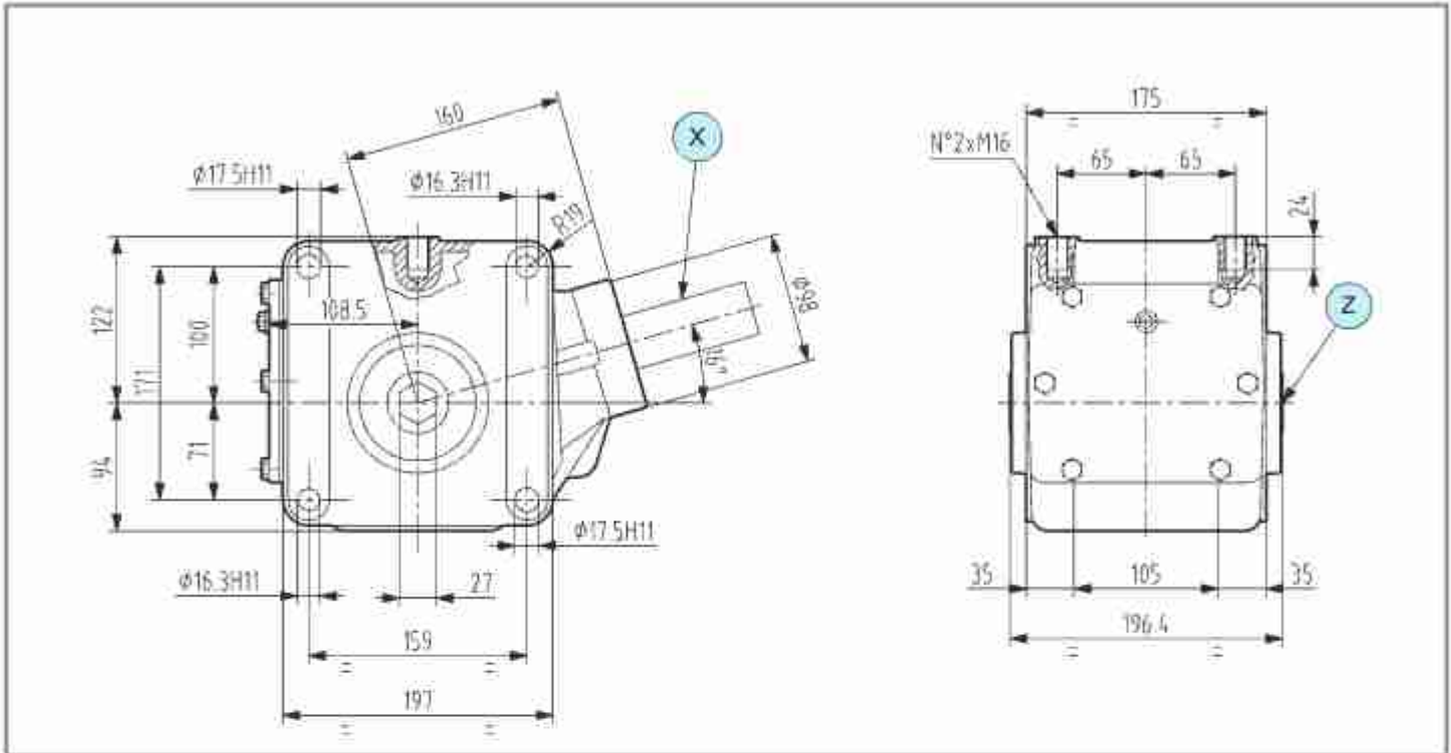


(4.05)

kg (kg) 14.5

oil III 0.75

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _e [rpm]	P _e [kW]	M _e [Nm]	X	Shaft type Y	Z	Input	Code	Mounting	Note
R	1.54	540	14.0	370		-		X	9.323.802		- std
	1.69	540	14.0	406		-		X	9.323.801		- std

Circosondatori a spandimento rotativo
Rotary Rakes and Rotary Torques

LB-324J

Code 324.8

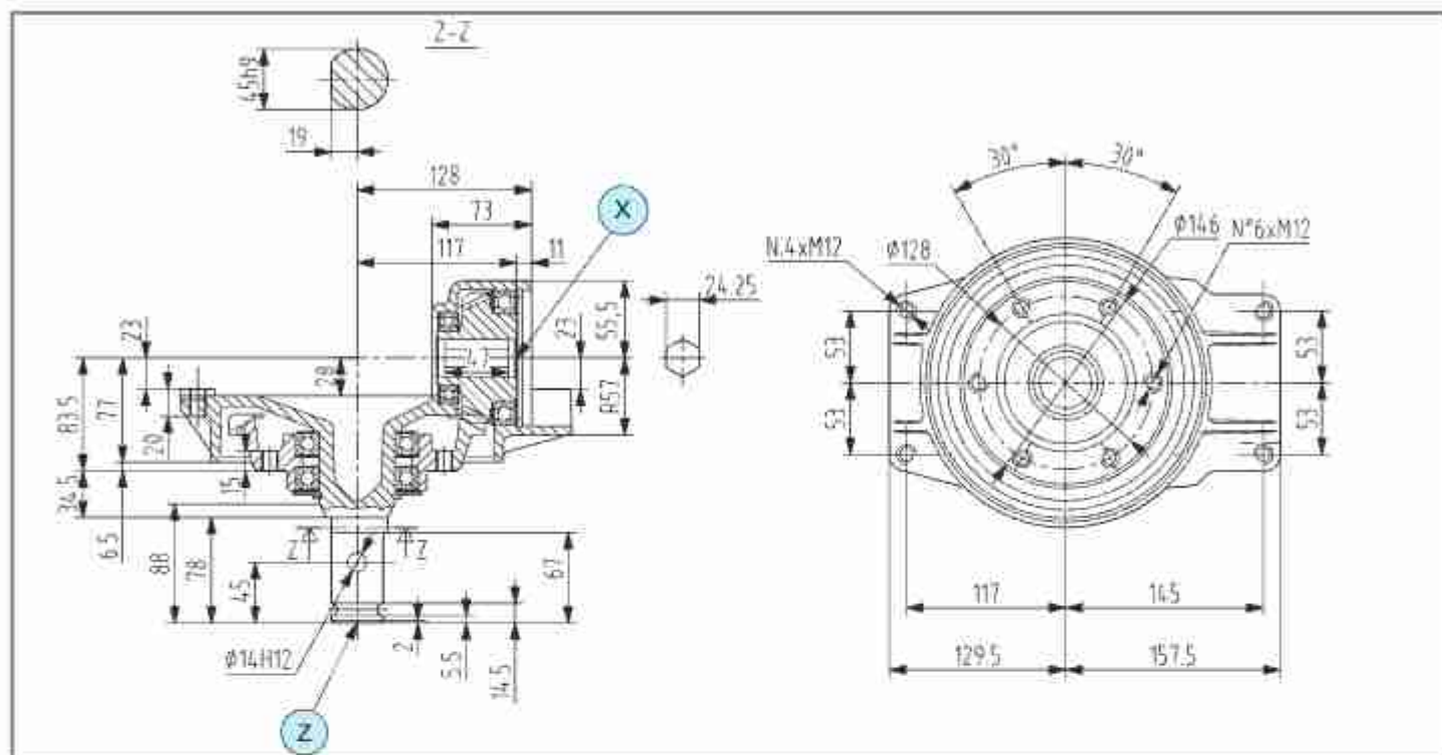


(4.05)

kg (kg) 14.2

oil III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



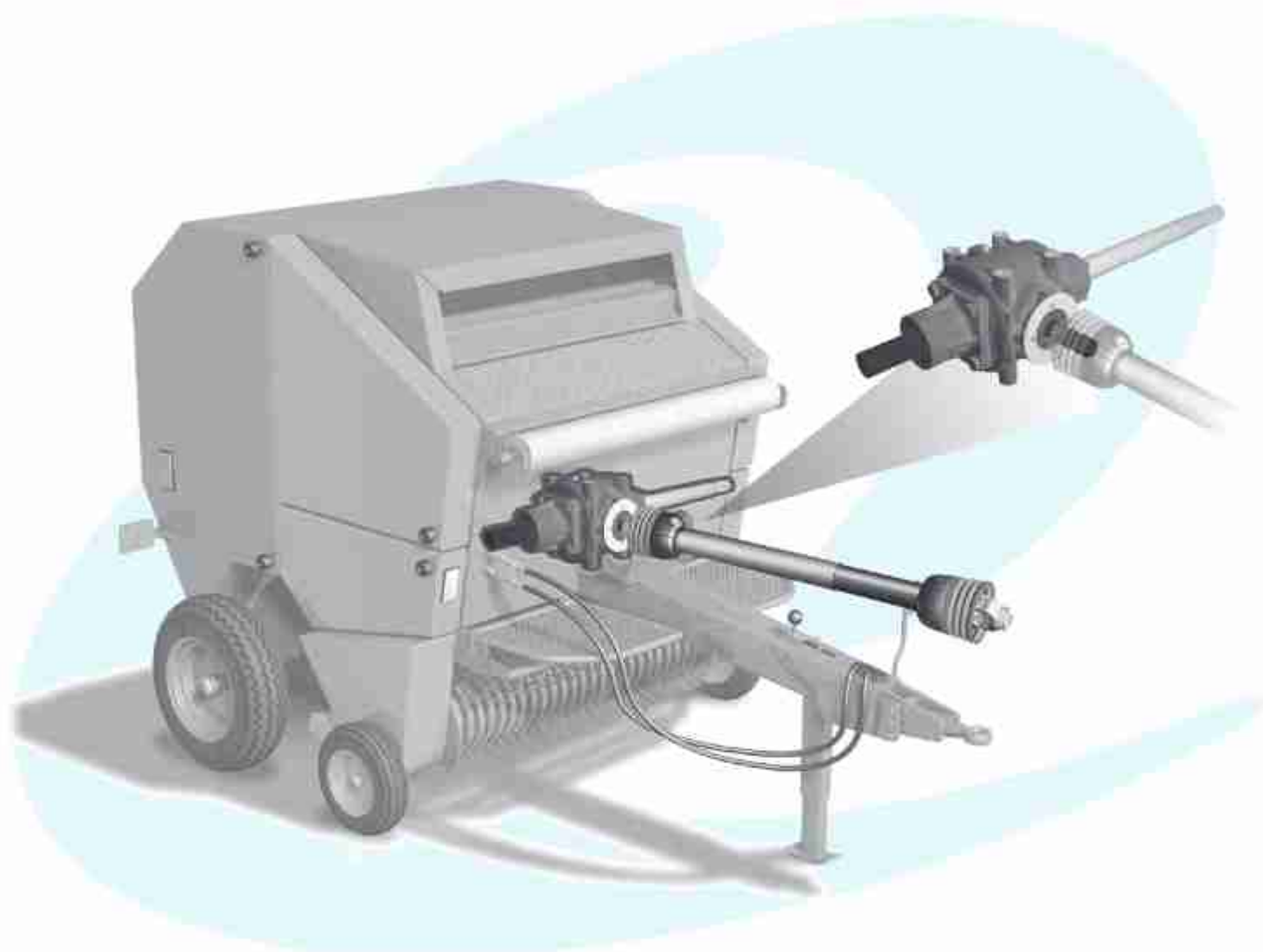
	i	N_s [rpm]	P_s [kW]	M_s [Nm]	X	Shaft type Y	Z	Input	Code	Mounting	Note
R →	1.54	540	14.0	370		-		X	9.324.803		- std
	2.00	540	6.0	206		-		X	9.324.800		- std



Cuore pigro e bocca integralmente bianca
This ego is indolently left blank

Circosondatori e spandifeno rotastivi
Rotary Rakes and Rotary Teeders

PRESSE RACCOGLITRICI ROUND BALERS



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.



Presse raccoglitrici / Round Balers

(4.04)

PRESSE RACCOGLITRICI ROUND BALERS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
T-304A	M	-	28	925		
	-	-				
	R	1.93				
TV-290H	M	-	51.5	1828		
	-	-				
	R	2.07				
T-292E	M	-	-	47.7		
	-	-				
	R	1.86				
T-290HD	M	-	78	2180		
	-	-				
	R	1.63+3.00				

TV-290H

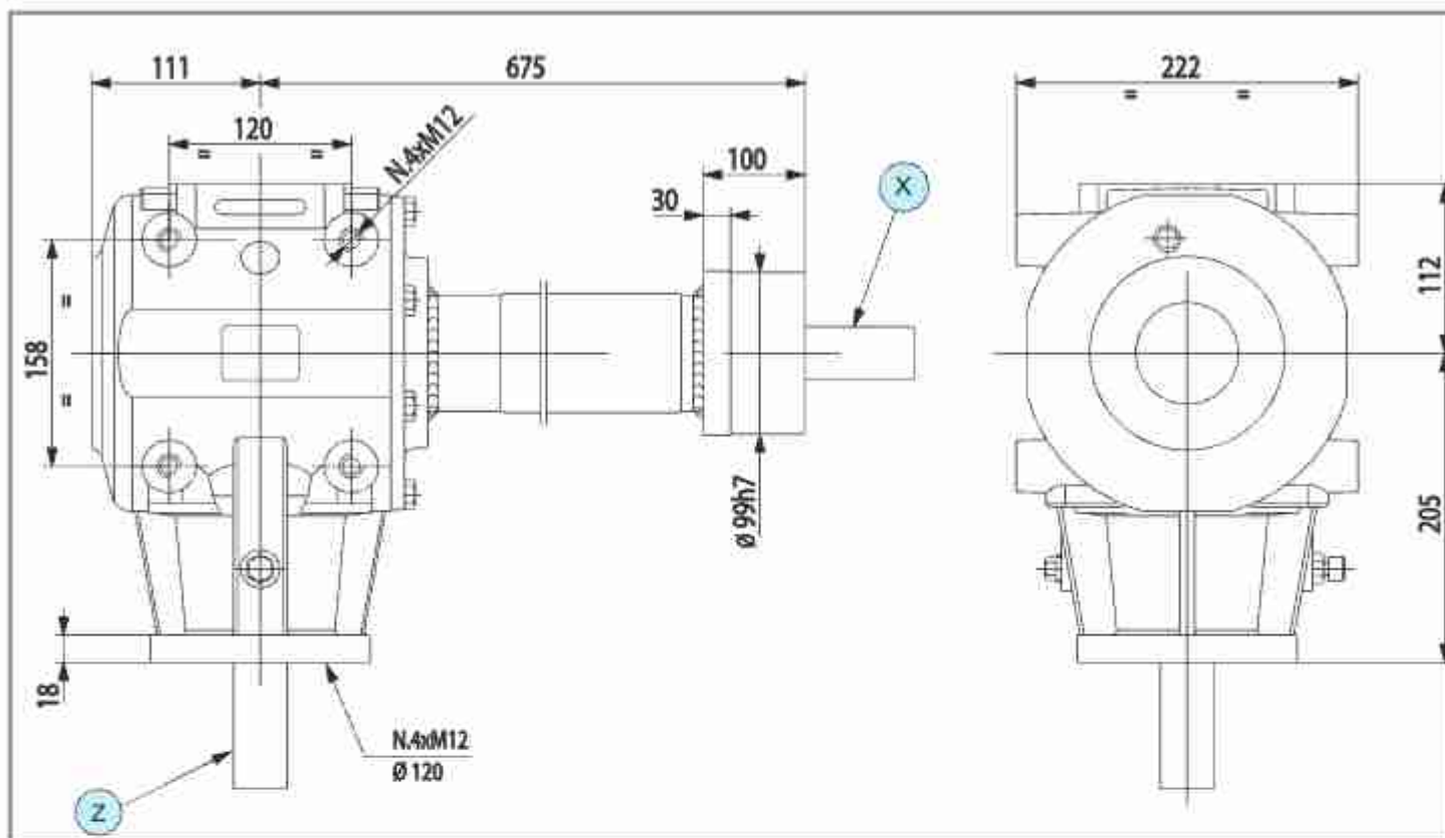
Code 290



(4.04)

kg (kg) 30 II 2.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	I	N _s [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input	Code	Mounting	Note
R	2.07	540	51.5	1828		-		Z	9.290.347		- special

Pressa raccogliatrici
Round Balers

T-292E

Code 292

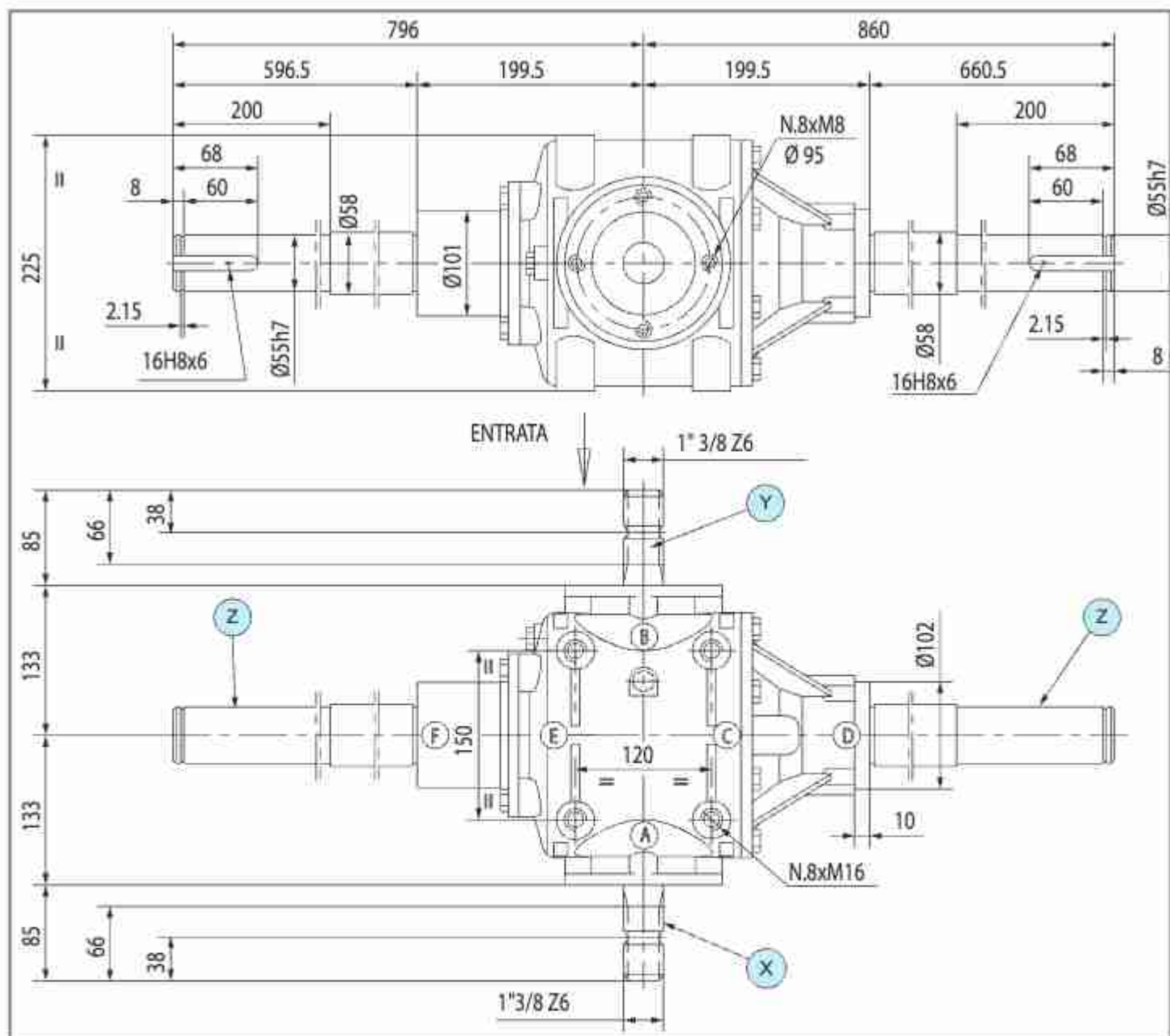


(4.04)

(kg) 74.8

(l)

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input	Code	Mounting	Note
	1.86	540	47.7	-				X	9.292.305	-	- special

T-290HD

Code 290

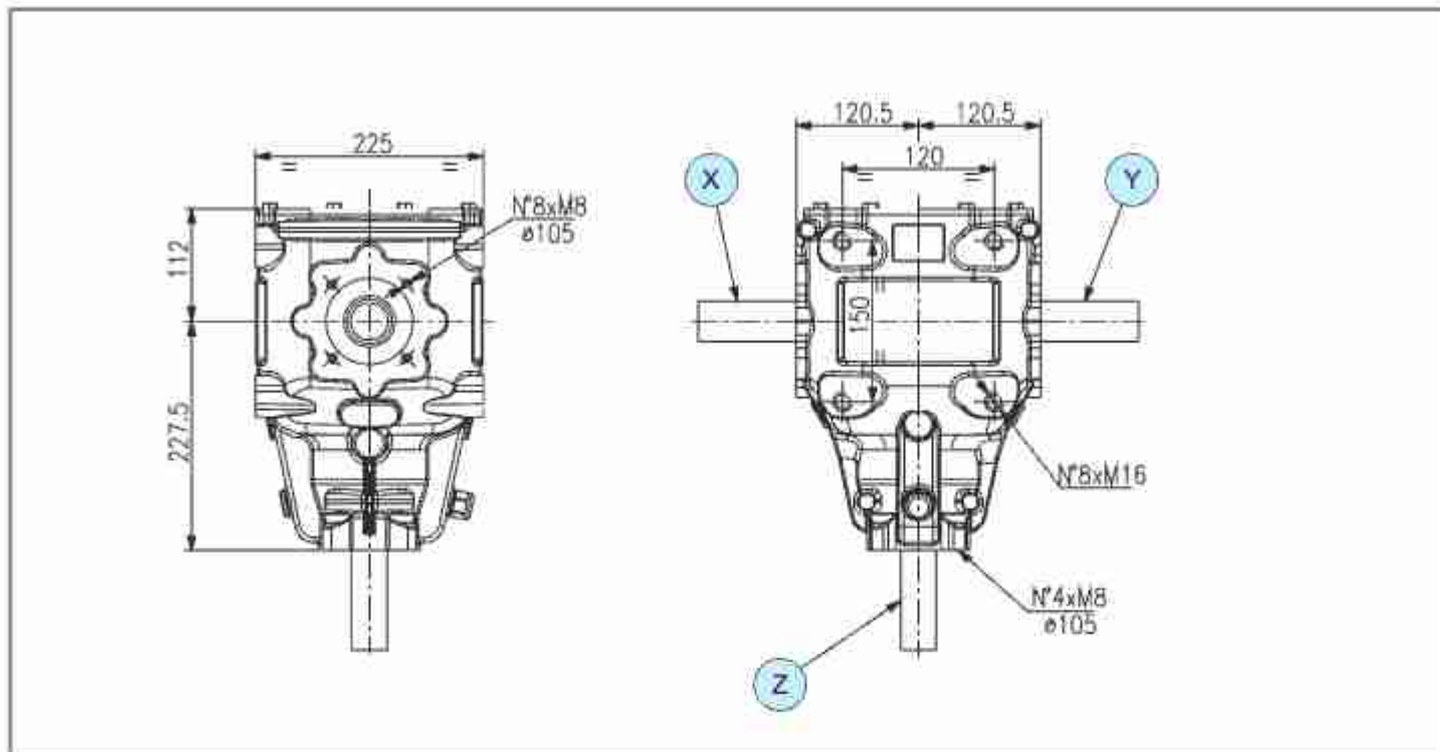


(4.04)



kg (kg) 41 oil (l) 2.3

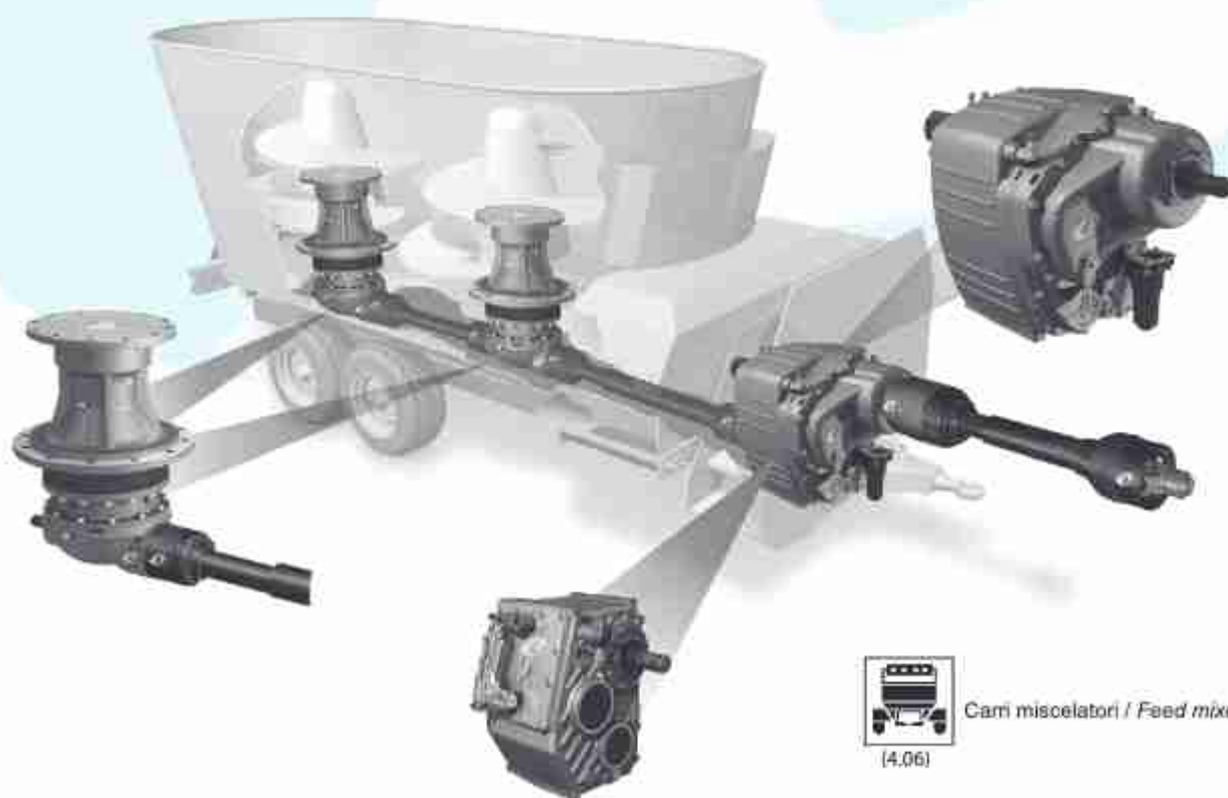
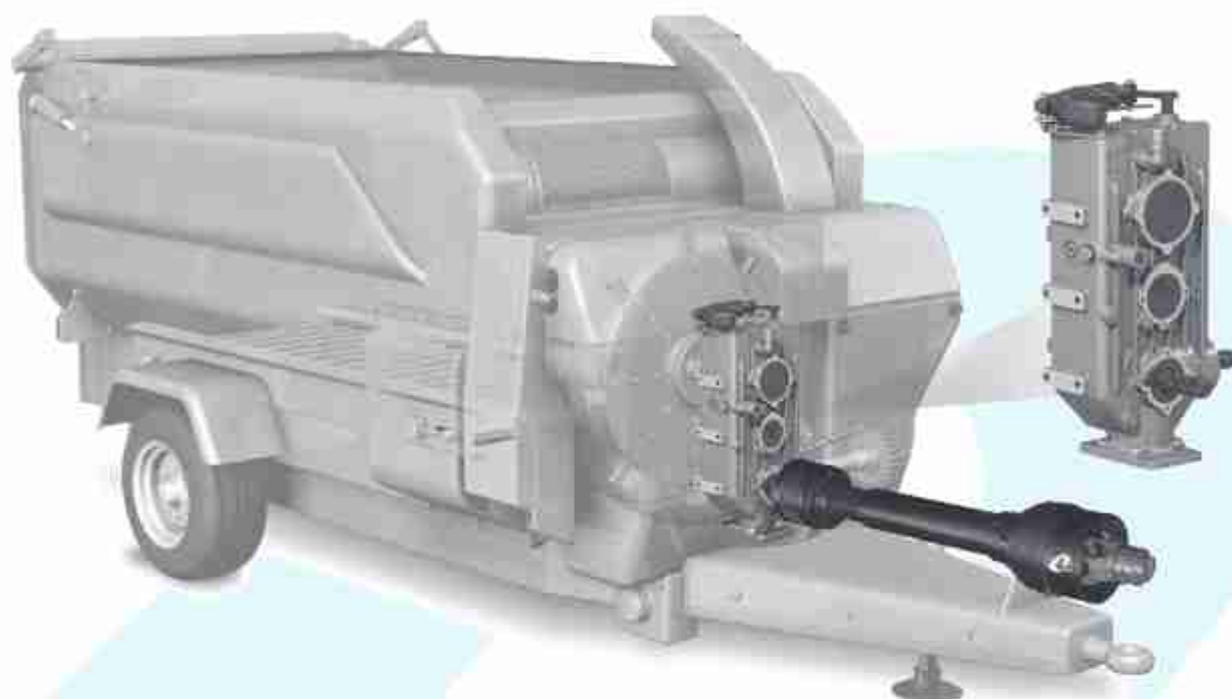
Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



		5 - Rinforzato / Reinforced												
		i	N ₁ [rpm]	P ₁ [kW]	M _z [Nm]	Shaft type			Input Features		Code	Mounting		
						X	Y	Z						
R →	1.63	540	78.0	2180	8				Z	5	9.290.100		special	
	3.00	1000	58.0	1694	8				Z	5	9.290.102		special	

Pressa raccogliatrici
Round Balers

CARRI MISCELATORI E LANCIA PAGLIA FEED MIXER MACHINES AND STRAW BLOWER



Carrì miscelatori / Feed mixer machines

(4.06)



Lancia paglia / Straw Blower

(4.09)

Per configurazioni non in catalogo contattare Servizio Tecnico-Commerciale
For non catalog configurations contact Technical-Commercial Service

CARRI MISCELATORI E LANCIA PAGLIA FEED MIXER MACHINES AND STRAW BLOWER



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p.
DP-732B	M	-	-		219
	-	59.0	-		
	R	1.00+1.86	-		
C-3A	M	1.00+1.25	110.3		220
	-	-			
	R	1.00+3.26			
A-613R	M	-	180.0		222
	-	-			
	R	1.00+2.70			
A-614R	M	-	186.5		223
	-	1.00			
	R	1.80+3.20			
PGA-502	M	-	3810		224
	-	-			
	R	15.51			
N-673J	M	-	55.1		226
	-	-			
	R	10.80+15.00			
PGA-1202	M	-	12800		227
	-	-			
	R	13.90+19.40			
PGA-1602	M	-	15700		228
	-	-			
	R	16.13+21.10			

CARRI MISCELATORI E LANCIA PAGLIA FEED MIXER MACHINES AND STRAW BLOWER



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p.
PGA-1602 double	M → →	-	17000		229
	- → →	-			
	R → → 13.40+21.10	-			
PGA-1603	M → →	-	20000		230
	- → →	-			
	R → → 25.89	-			
PGA-1603 Hyd. motor	M → →	-	18020		231
	- → →	-			
	R → → 50.00+83.26	-			
PGA-2102 PGA-2103	M → →	-	21000		232
	- → →	-			
	R → → 13.56+23.30	-			
PGA-2502	M → →	-	23780		233
	- → →	-			
	R → → 13.60+19.60	-			
PGA-2503	M → →	-	23780		234
	- → →	-			
	R → → 72.00+86.65	-			
PGA-3003	M → →	-	30760		235
	- → →	-			
	R → → 29.34+35.40	-			
PGA-4203	M → →	-	142000		236
	- → →	-			
	R → → 31.60	-			
D-732A	M → →	-	91.9		237
	- → →	-			
	R → → 1.00+1.93	-			

Per configurazioni non in catalogo contattare Servizio Tecnico-Commerciale
For non catalog configurations contact Technical-Commercial Service

DP-732B

Code 732



(4.06)



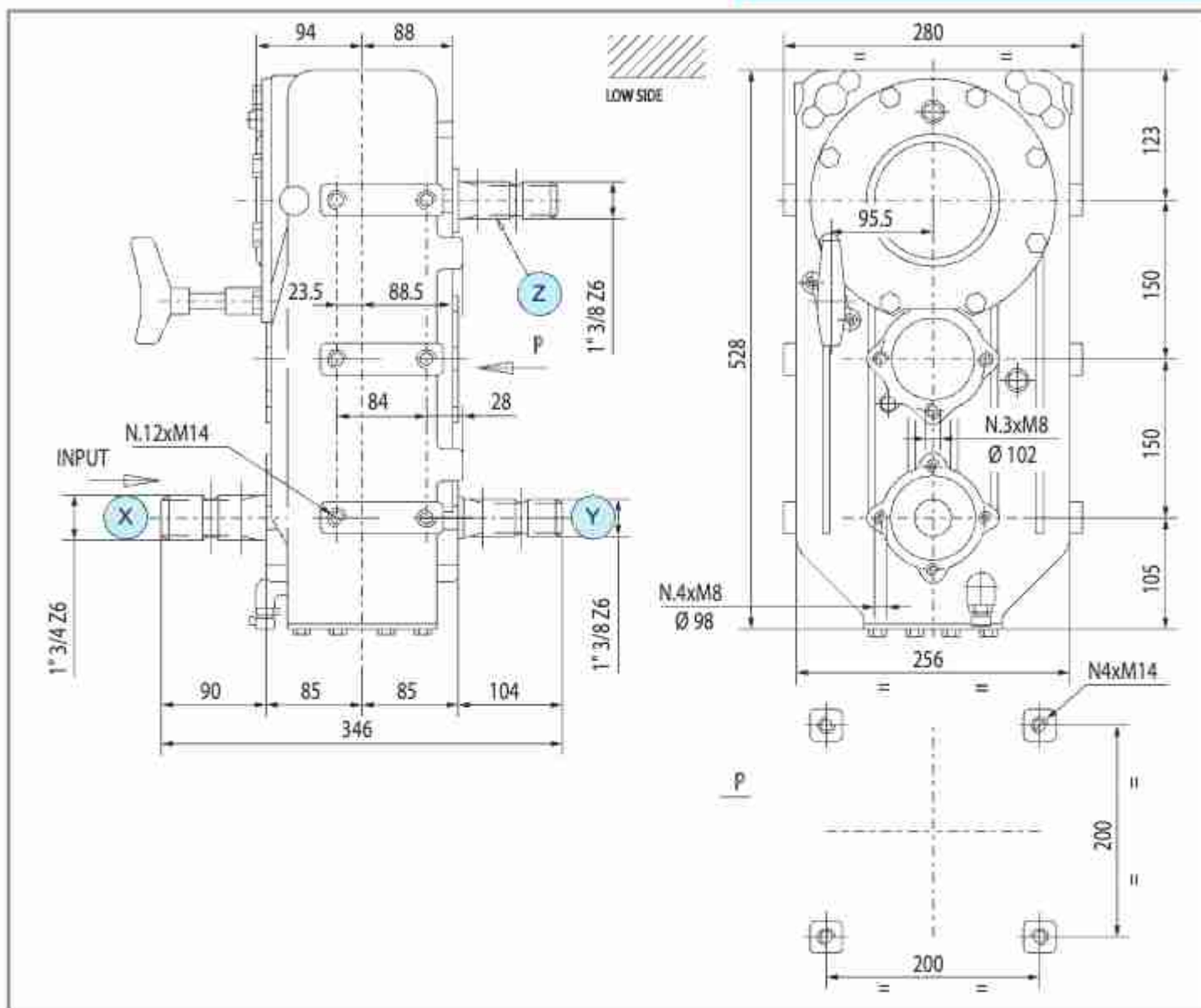
(4.09)

kg (kg) 62

l (l) 5.6

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Disponibile con attuatore elettrico 2 e 3 posizioni.
Available with electric actuator 2 and 3 positions.



	I	N _r [rpm]	P _r [kW]	Shaft type X	Shaft type Y	Shaft type Z	Input	Features	Code	Mounting
R →	1.00 1.41	540	59.0				X	-	9.732.346	std
	1.00 1.68	540	59.0		-		X	A.P. APH - Ø22 CH6x6	9.732.347	std
	1.00 1.68	540	59.0				X	-	9.732.376	std
	1.00 1.68	540	59.0				X	-	9.732.379	std

C-3A

Code **5367**



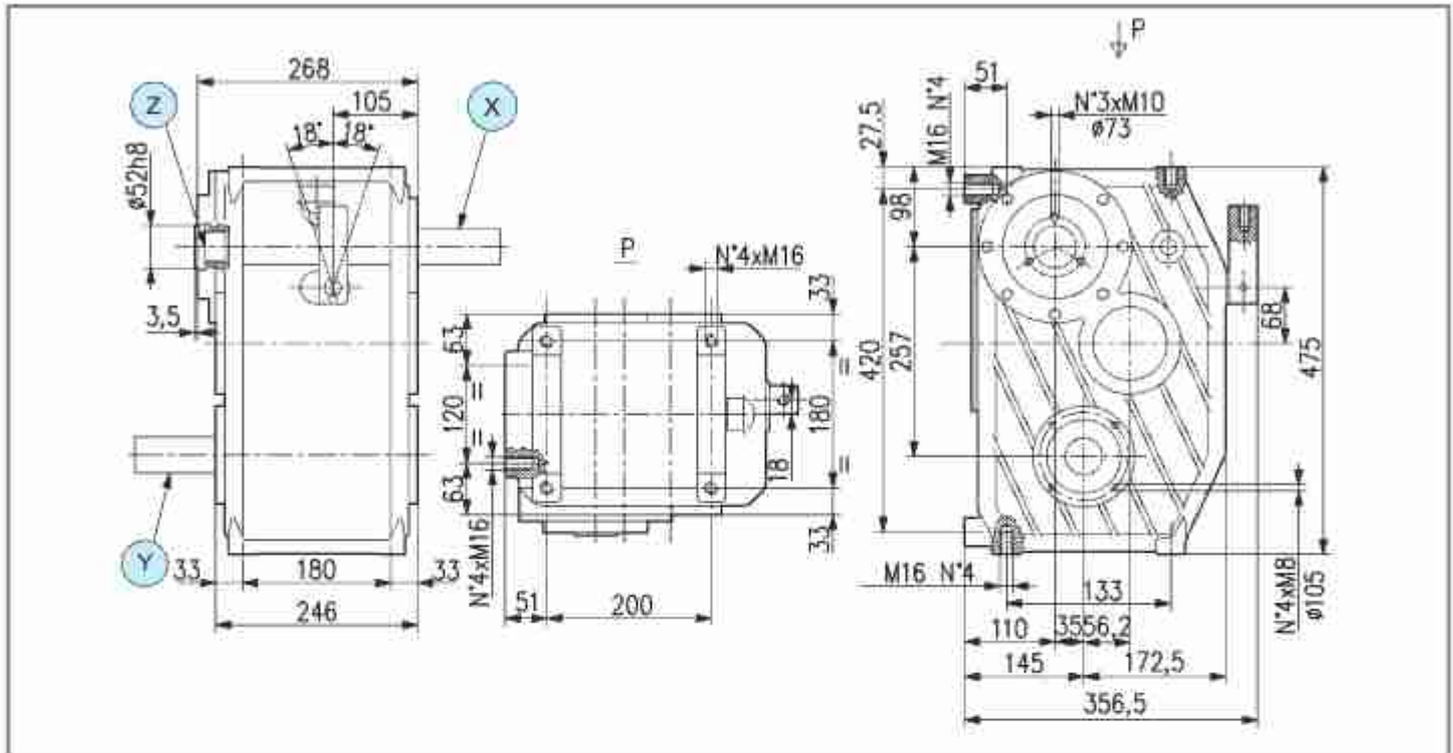
(4.06)



kg (kg) 100 III 9.3

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale.
For non-catalog configurations contact Technical-Commercial Service

Disponibile con attuatore idraulico o elettrico 3 posizioni.
Available with hydraulic or electric actuator 3 positions.



5 - Rinforzato / Reinforced 6 - Cambio facilitato / Quick shift

i	N _r [rpm]	P _r [kW]	Shaft type			Input	Options Z	Features	Code	Mounting		
			X	Y	Z							
R	1.00 1.28	540	92.0			A.P. APH - 36x40 DIN	X	-	-	5367.005.013	-	std
	1.00 1.50	540	92.0			A.P. APH - 36x40 DIN	X	-	-	5367.008.015	-	std
	1.00 1.80	540	92.0			A.P. APH - 36x40 DIN	X		-	5367.014.018	-	std
	1.00 1.80	540	92.0			A.P. APH - 36x40 DIN	X	-	-	5367.001.018	-	std
	1.00 1.80	540	92.0			A.P. APH - 36x40 DIN	X	-	6	5367.129.018	-	std
	1.00 1.80	540	110.3			A.P. APH - 36x40 DIN	X		5	5367.057.018	-	std

C-3ACode **5367**

(4.06)



5 - Rinforzato / Reinforced												
I	N _i [rpm]	P _i [kW]	Shaft type			Input	Options Z	Features	Code	Mounting		
			X	Y	Z							
R	1.00 1.80	540	92.0			A.P. SAE B - 36x40 DIN	X	-	-	5367.013.018	-	std
	1.28 2.30	540	92.0			A.P. SAE B - 16/32 Z13	X	-	-	5367.026.023	-	std
	1.32 2.74	540	110.3			A.P. SAE B - 36x40 DIN	X		5	5367.117.027	-	std
	1.32 2.74	540	110.3				X	-	5	5367.116.027	-	std
	1.51 2.73	1000	92.0			A.P. APH - 36x40 DIN	X	-	-	5367.042.027	-	std
	1.57 3.26	1000	110.3			-	X	-	5	5367.101.032	-	std
	1.57 3.26	1000	110.3			A.P. APH - 36x40 DIN	X	-	5	5367.054.032	-	std
	1.80 2.73	540	110.3			A.P. APH - 36x40 DIN	X	-	5	5367.069.027	-	std
	1.80 3.20	1000	110.3			A.P. APH - 36x40 DIN	X		5	5367.061.032	-	std
MR	1:1.05 2:18:1	540	92.0				X	-	-	5367.114.022	-	std
	1:1.25 1.67:1	540	110.3			A.P. APH - 36x40 DIN	X	-	5	5367.053.016	-	std



A-613R

Code 613



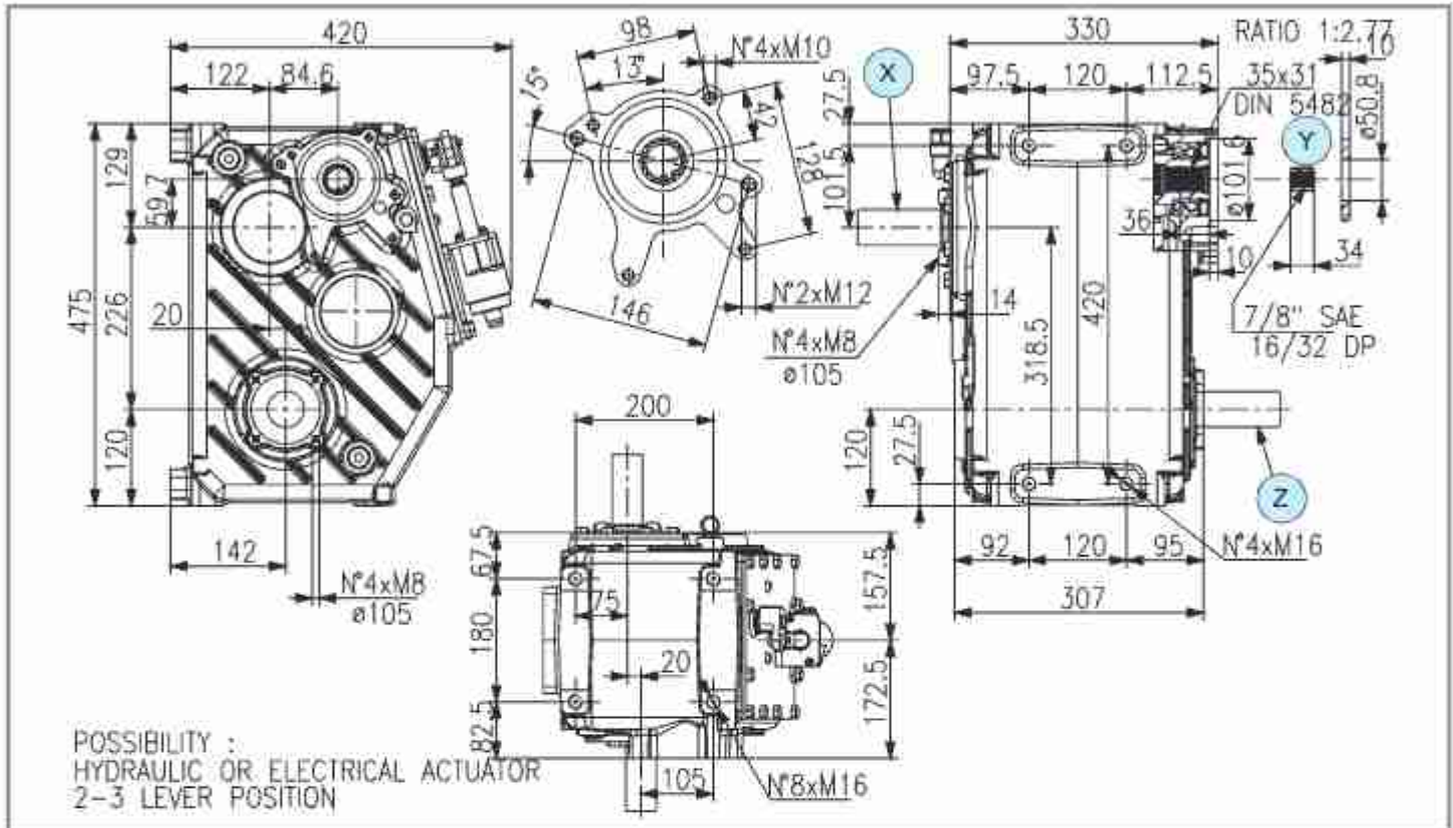
(4.06)

kg (kg) 105 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Disponibile con attuatore idraulico o elettrico 3 posizioni.
Available with hydraulic or electric actuator 3 positions.

Ingranaggi Elicoidali.
Helical Gears.



	i	N _i [rpm]	P _i [kW]	Shaft type			Input	Option Y	Code	Mounting
				X	Y	Z				
	1.00 1.30	540	132.0	 1/3/4 Z20	SAE B/GR3 - 35x31 DIN	 1/3/4 Z20	X	 16/32" DP Z13	9.613.006	 std
	1.00 1.50	540	132.0	 1/3/4 Z20	SAE B/GR3 - 35x31 DIN	 1/3/4 Z20	X	 16/32" DP Z13	9.613.003	 std
	1.00 1.50	1000	180.0	 1/3/4 Z20	SAE B/GR3 - 35x31 DIN	 1/3/4 Z20	X	 16/32" DP Z13		 std
	1.00 1.80	540	132.0	 1/3/4 Z20	SAE B/GR3 - 35x31 DIN	 1/3/4 Z20	X	 16/32" DP Z13	9.613.001	 std
	1.00 1.80	1000	180.0	 1/3/4 Z20	SAE B/GR3 - 35x31 DIN	 1/3/4 Z20	X	 16/32" DP Z13		 std
	1.80 2.70	1000	150.0	 1/3/4 Z20	SAE B/GR3 - 35x31 DIN	 1/3/4 Z20	X	 16/32" DP Z13	9.613.004	 std

A-614R

Code 614

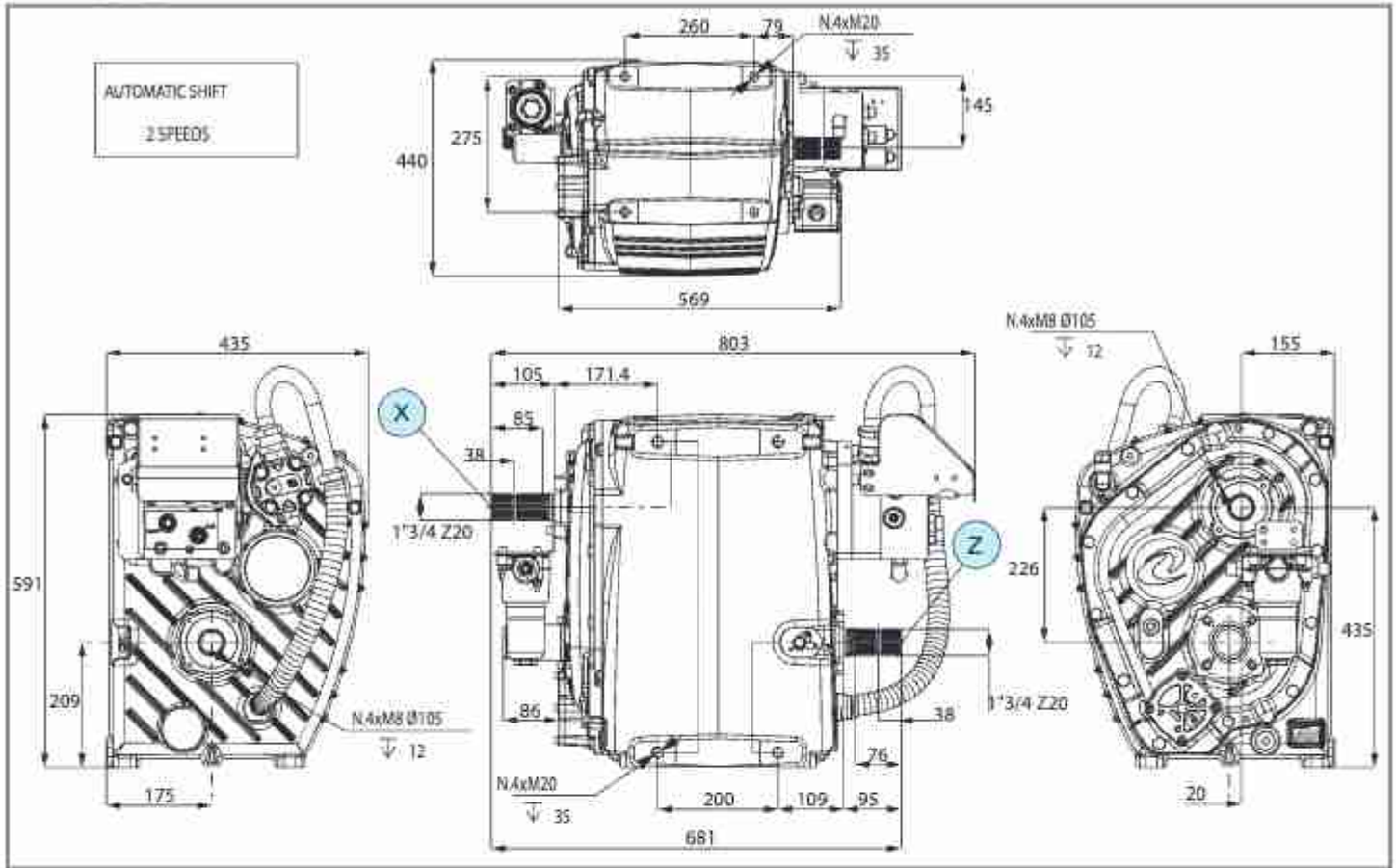


(4.06)

kg (kg) 255

oil III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
	1.00	540	134.0	2370		-		X	2 speed	9.614.002	-	special
	1.80											
	1.00	1000	186.5	1780		-		X	3 speed	9.614.602	-	special
	1.80											
	3.20			3200								

PGA-502

Code 5714

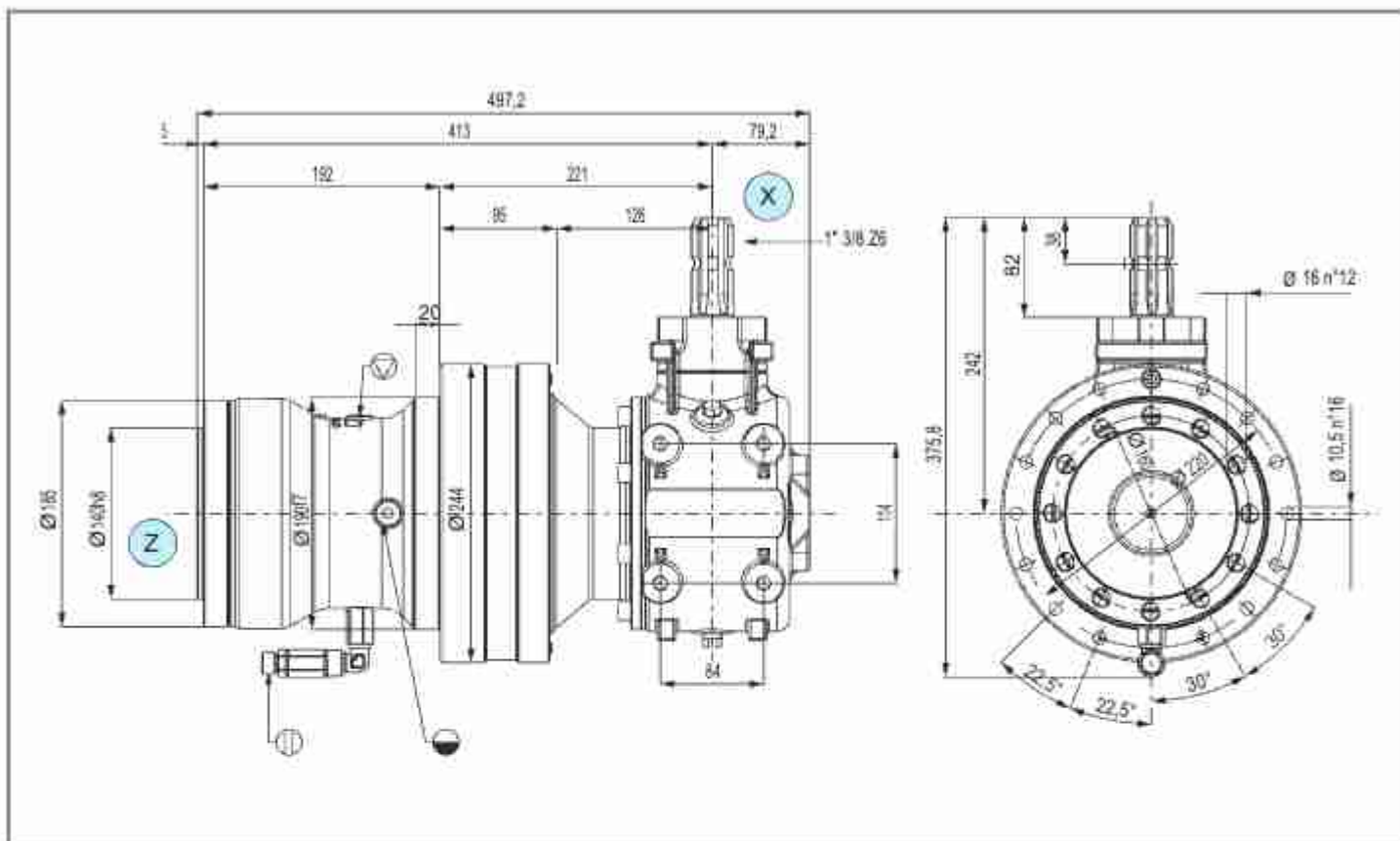


(4.06)

kg (kg) 180

III 11

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale.
For non-catalog configurations contact Technical-Commercial Service.



	I	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting
				X	Y	Z				
R	15.51	S40	3810		-		X	-	5714.500.0502	special



Questa pagina è intenzionalmente bianca
This page is intentionally left blank

N-673J

Code 673.8

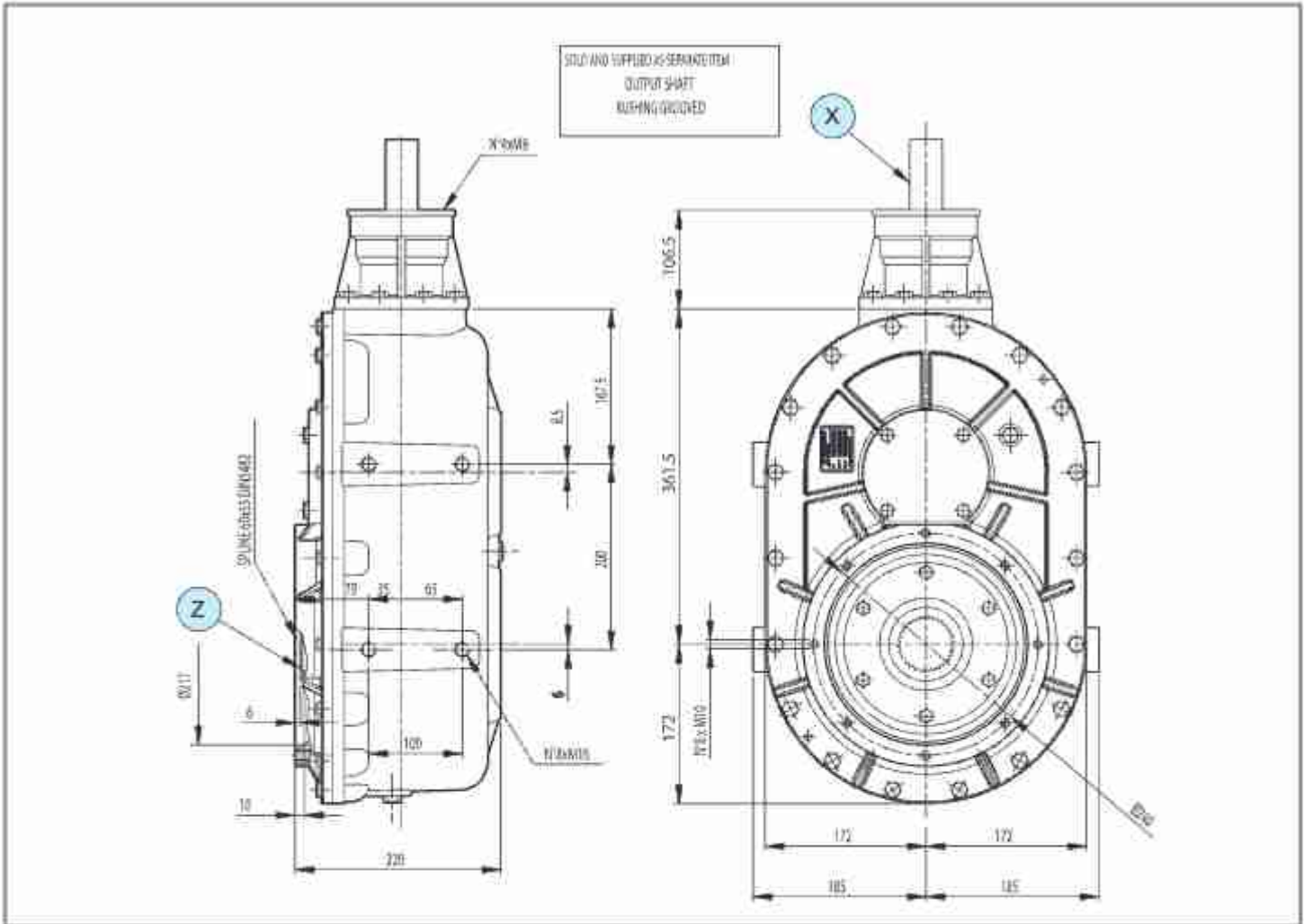


(4.06)



kg (kg) 110 (l) 1.8

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale.
For non-catalog configurations contact Technical-Commercial Service



	I	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
R →	10.80	540	55.1	10206		-	spline 60x55 DIN 5482	X	-	9.673.801		special
	15.00	540	33.0	8490		-	spline 65x60 DIN 5482	X	-	9.673.802		special

PGA-1202

Code 5717

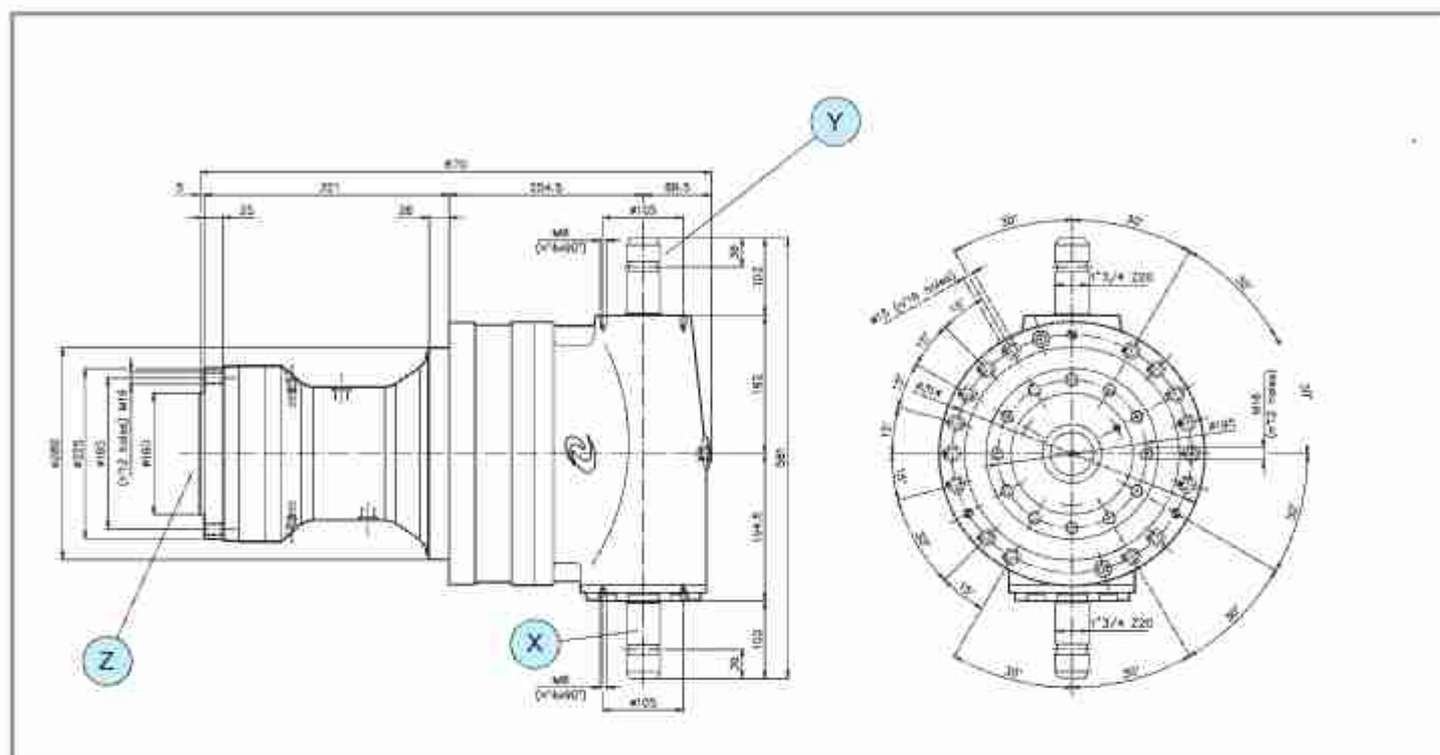


(4.06)



kg (kg) 180 (l) 11

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
				X	Y	Z					
R	13.90	540	12800				X	-	5717.000.8572.C		std
	16.10	540	11600				X	-	5717.000.8570.C		std
	19.40	540	8600				X	-	5717.000.8571.C		std

PGA-1602

Code 5717



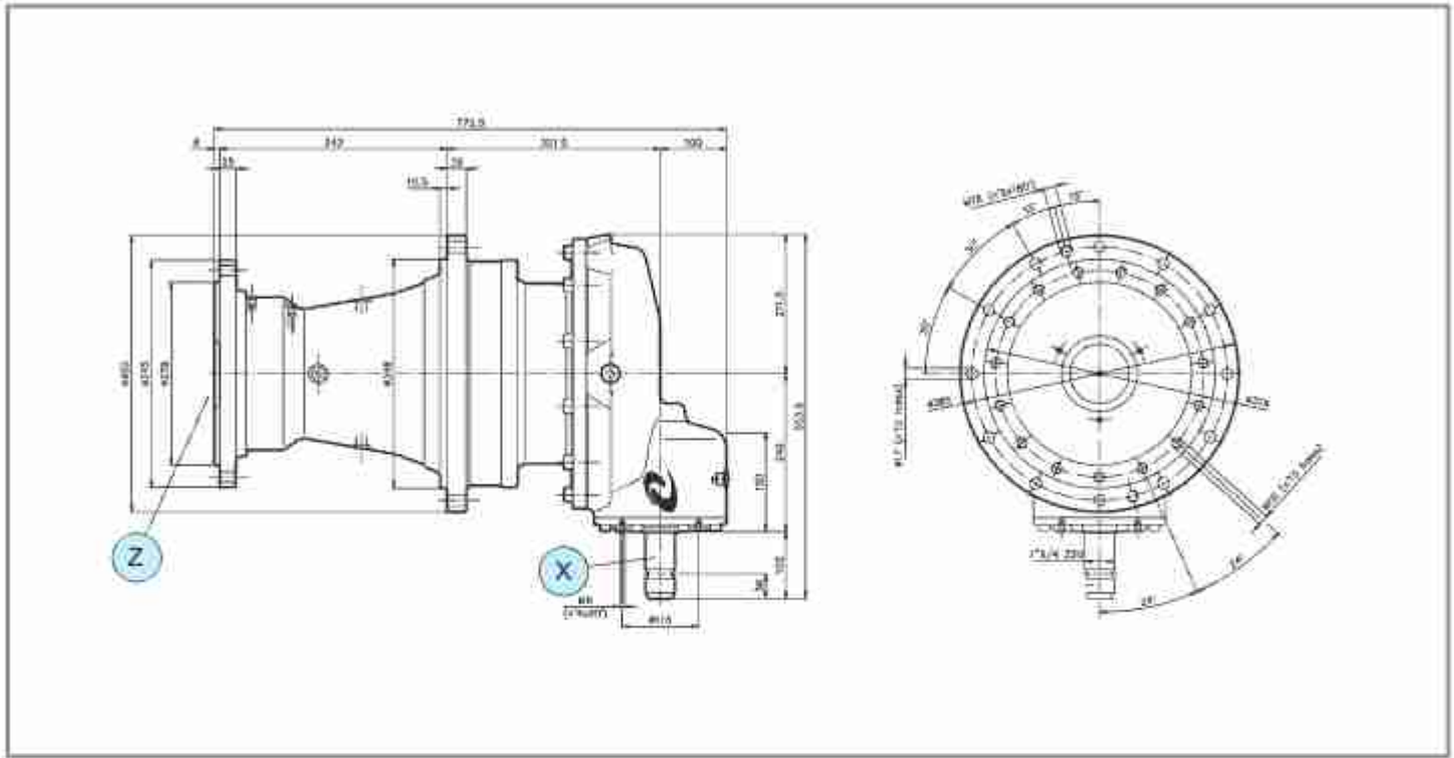
(4.06)



kg (kg) 280

l (l) 15.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale.
For non-catalog configurations contact Technical-Commercial Service.



	I	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
				X	Y	Z					
R →	16.13	540	15700		-		X	-	5717.004.8580.C		std
	21.10	540	12010		-		X	-	5717.004.8581.C		std

PGA-1602

Code 5717



(4.06)

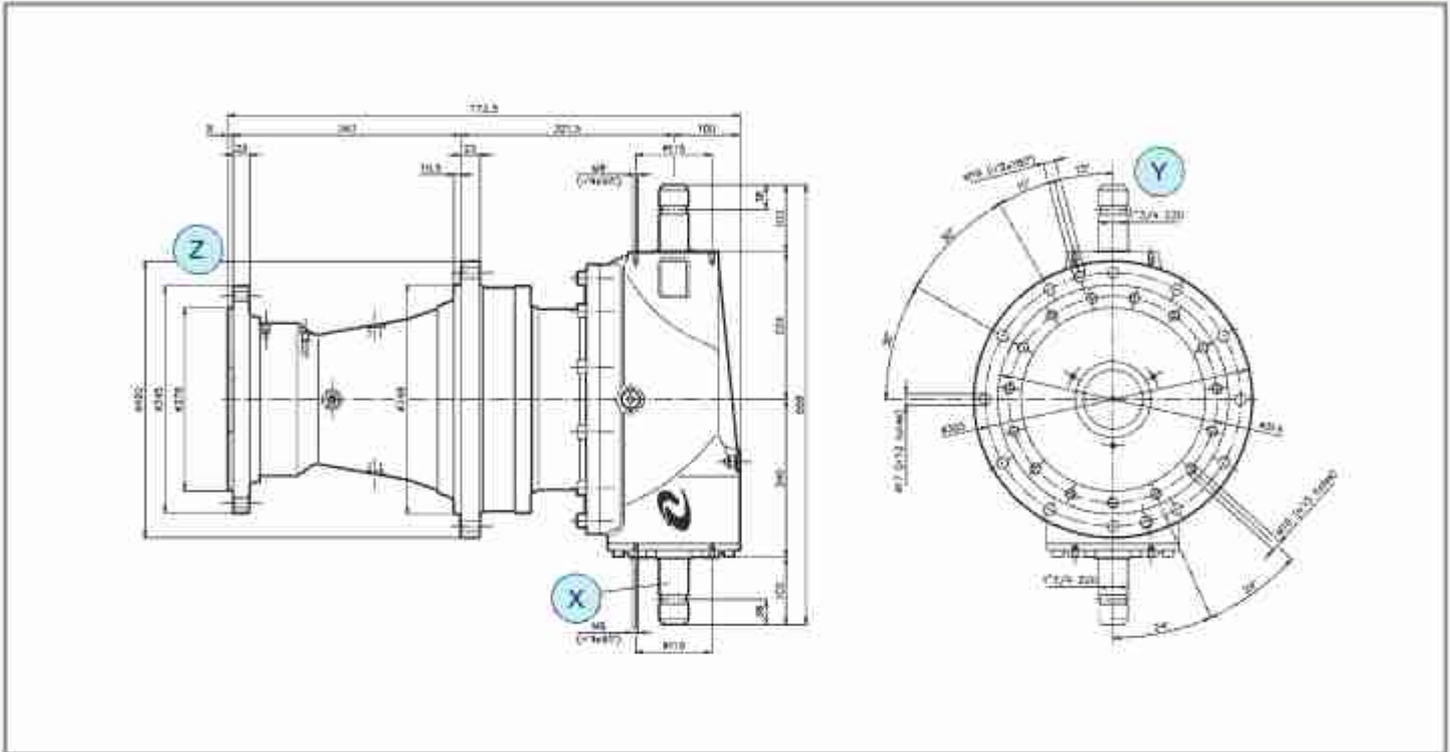


(kg) 265

(l) 19.7

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale.
For non-catalog configurations contact Technical-Commercial Service.

Versione doppio albero.
Double shaft version.



	i	N _i [rpm]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting		
				X	Y	Z						
R →	13.40	540	16500				X	-	5717.004.8550.C			std
	15.10	540	17100				X	4 Satelliti 4 Planetary gear	5717.004.8590.C			std
	16.13	540	15700				X	-	5717.004.8541.C			std
	18.20	540	13500				X	-	5717.004.8542.C			std
	21.10	540	12010				X	-	5717.004.8543.C			std

PGA-1603

Code 5717



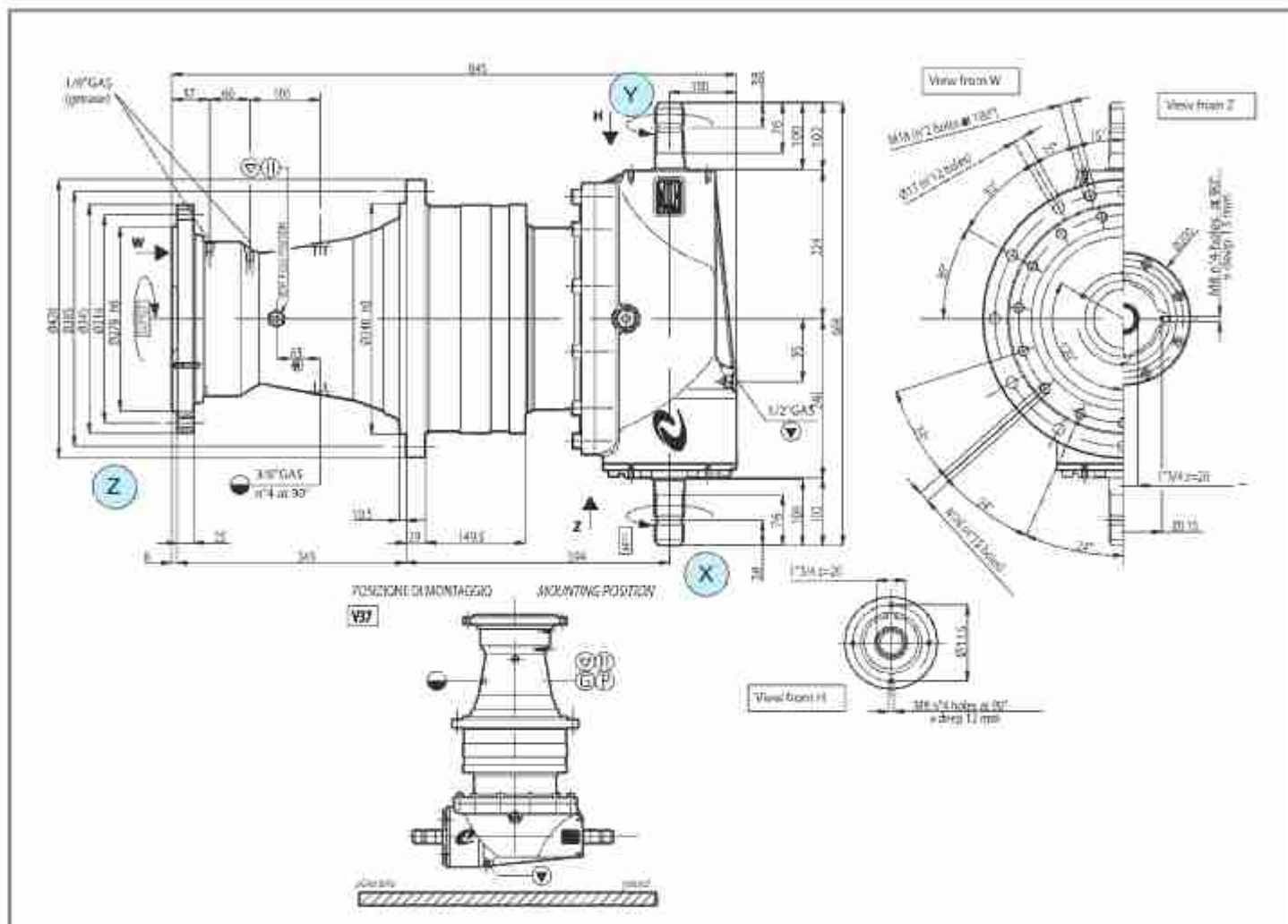
(4.06)



kg (kg) 270

l (l) 19.7

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting		
				X	Y	Z						std
R	25.89	540	20000				X	4 Satelliti 4 Planetary gear	5717.004.8554.C			std

PGA-1603

Code 5717



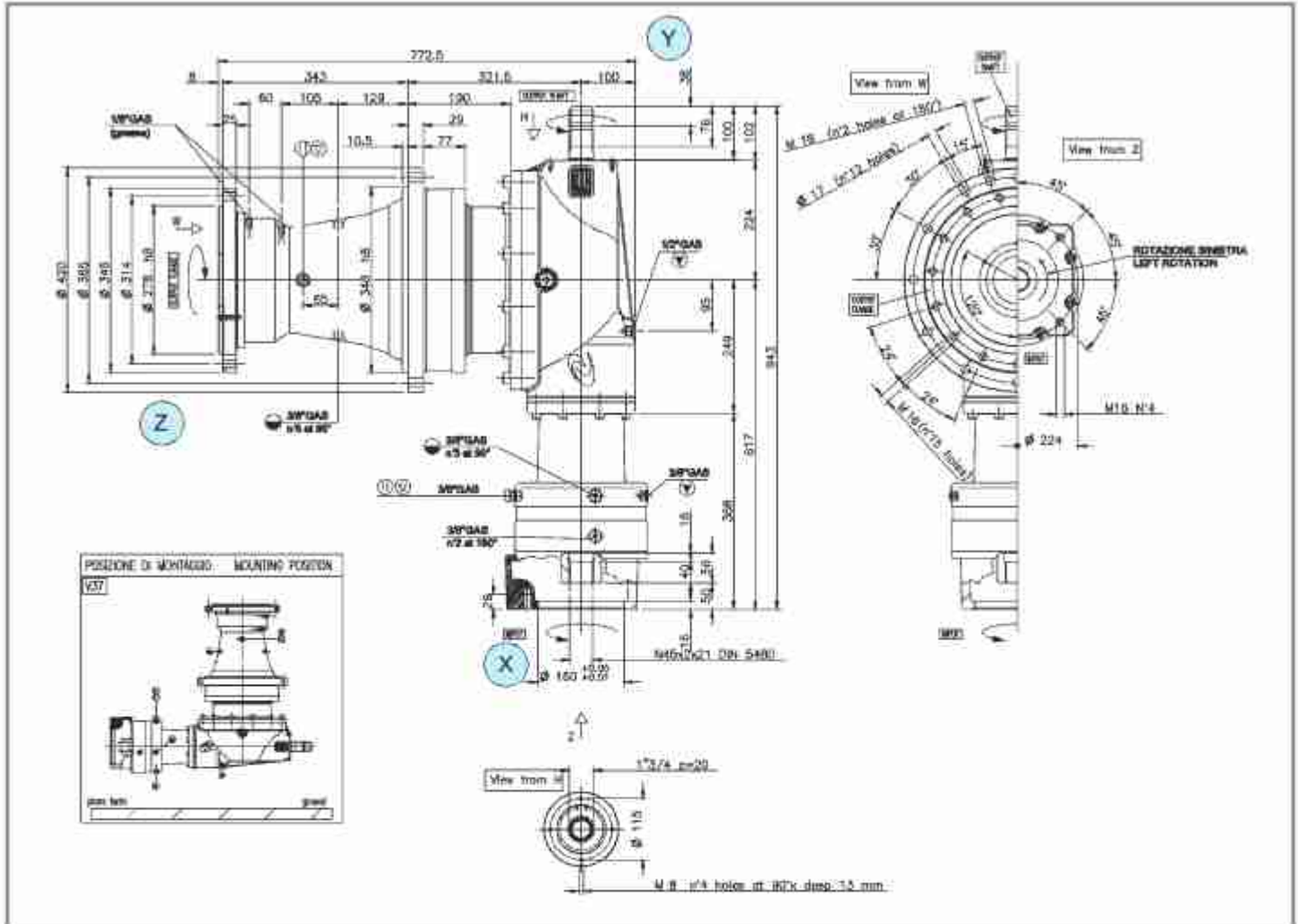
(4.06)

(kg) 303

(l) -

Versione per attacco motore idraulico in entrata.
Version for input hydraulic motor

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input	Input flange	Code	Mounting	
				X	Y	Z					
R →	50.00	3000	18020				X	SAE D 16/32 Z27	5717.000.0624		special
	66.40	3000	14750				X	Sauer H1B	5717.000.0602		special
	66.40	3000	14750				X	SAE C 16/32 Z23	5717.000.0610		special
	83.26	3000	14750				X	SAE C 16/32 Z21	5717.000.0619		special

PGA-2502

Code 5718

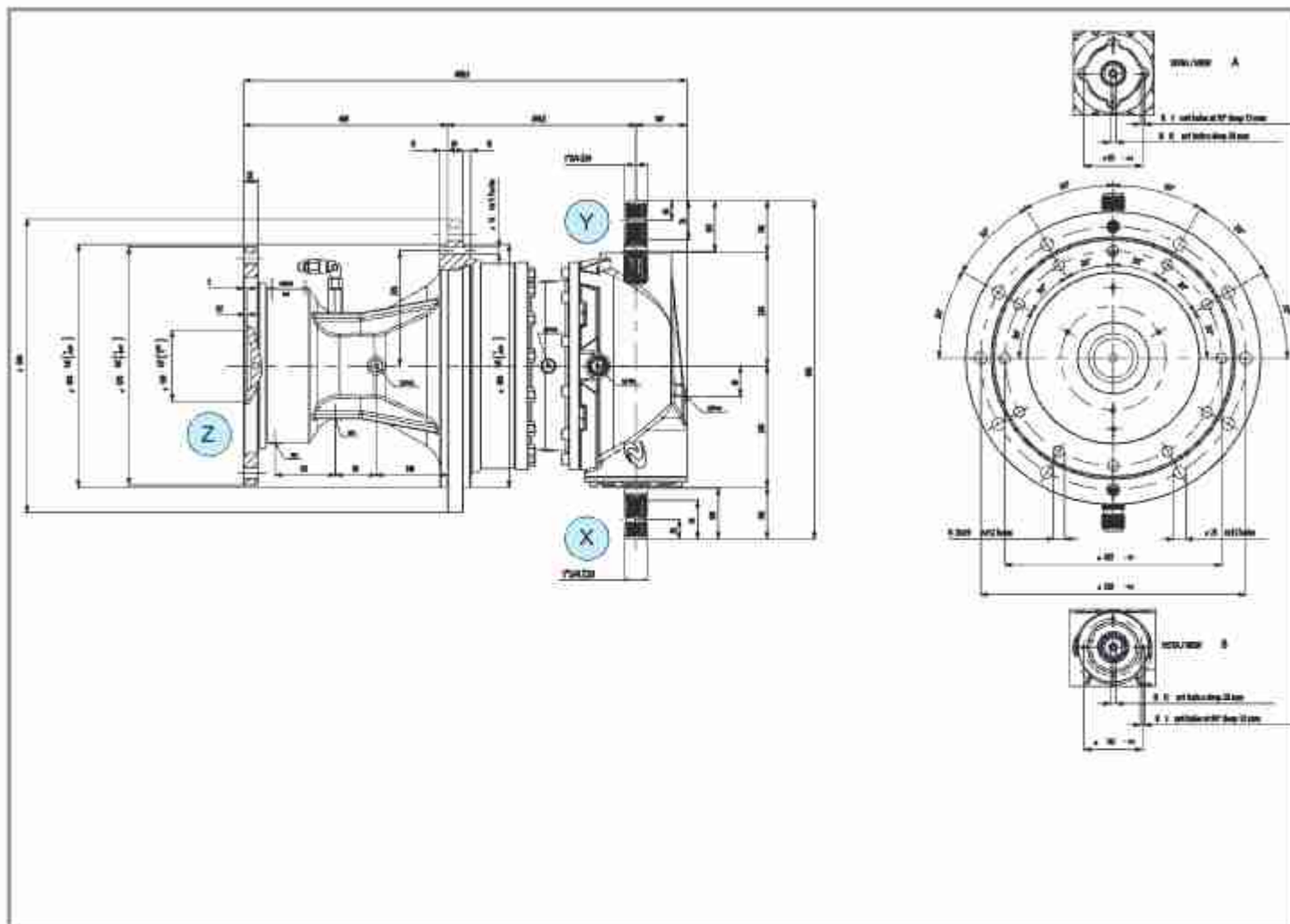


(4.06)



kg (kg) 420 (l) -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting
				X	Y	Z				
R	13.60	540	23780				X	CW input	5718.000.0539	 std
	15.20	540	22000				X	-	5718.000.0533	 std
	19.60	540	21000				X	-	5718.000.0530	 std

PGA-2503

Code 5718



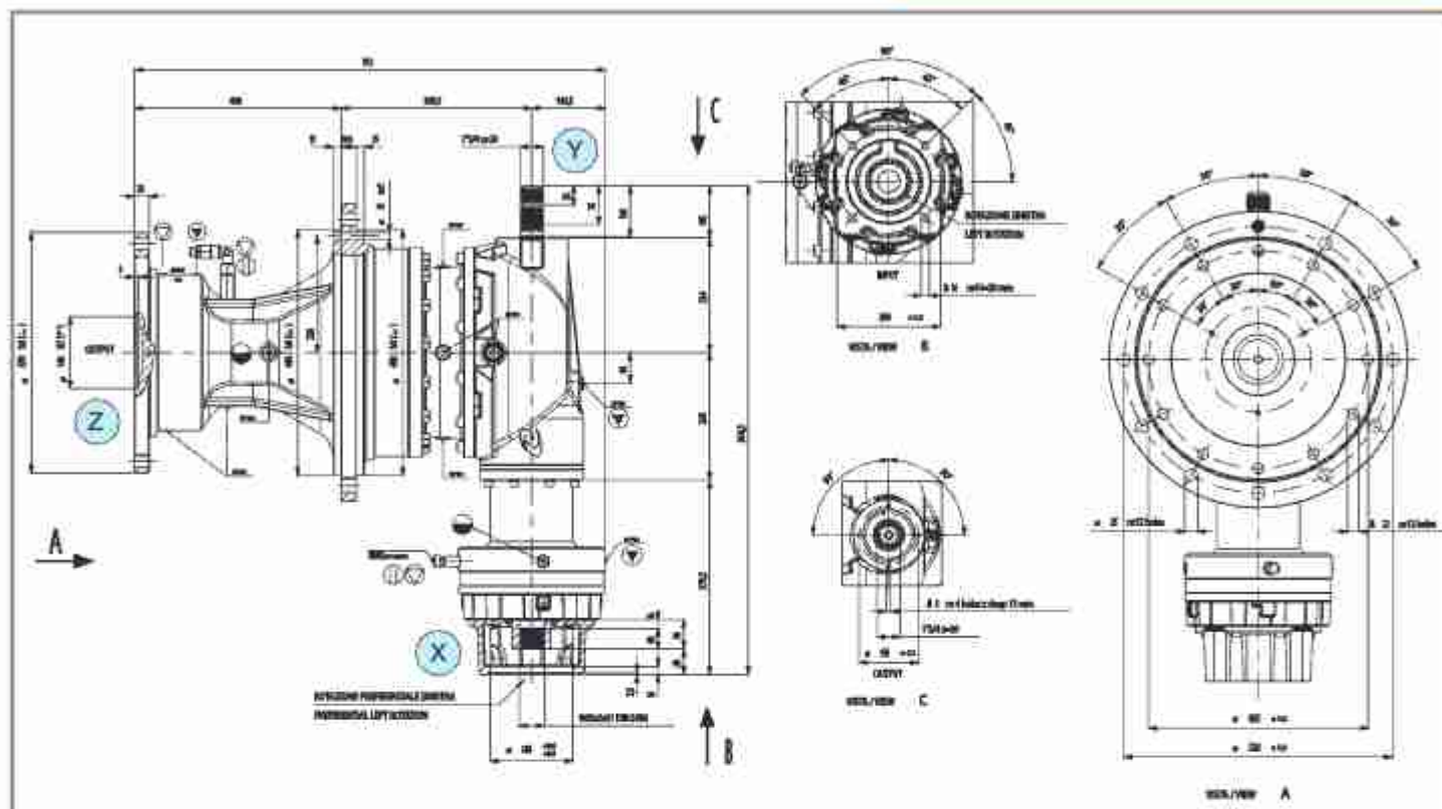
(4.06)

kg (kg)

l (l)

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

Versione per attacco motore idraulico in entrata.
Version for input hydraulic motor



	i	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input flange	Features	Code	Mounting	
				X	Y	Z					
R →	72.00	540	23780				X	SAE C / REXROTH A2FM160	5718.000.0531		special
	86.65	3000	20000				X	SAE C / Sauer H1B	5718.000.0532		special
	86.65	3000	20000				X	SAE D	5718.000.0535		special

PGA-3003

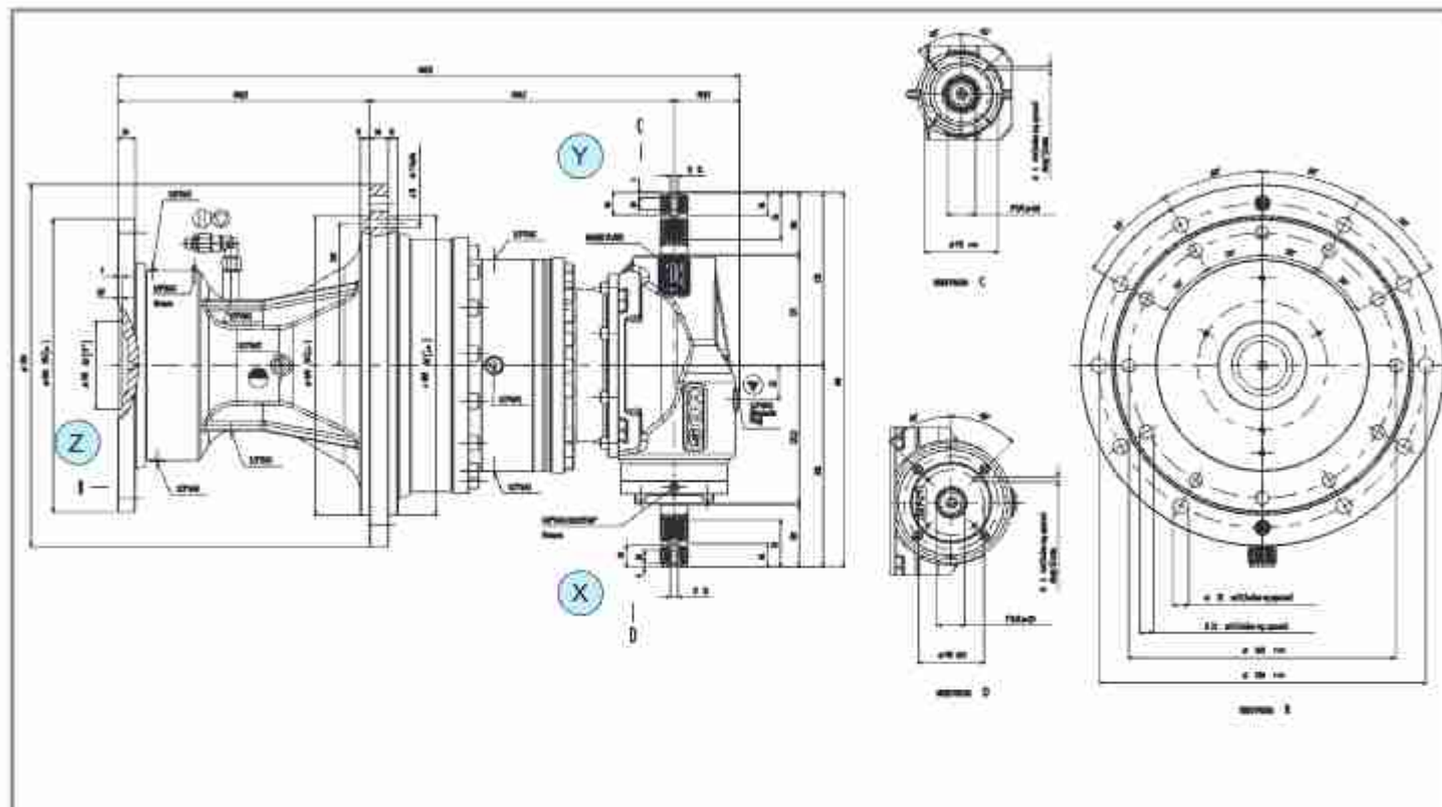
Code 5718



(4.06)



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
				X	Y	Z					
R →	29.34	540	30760				X	-	5718.800.0564		special
	35.40	540	30760				X	-	5718.800.0563		special

PGA-4203

Code 5724



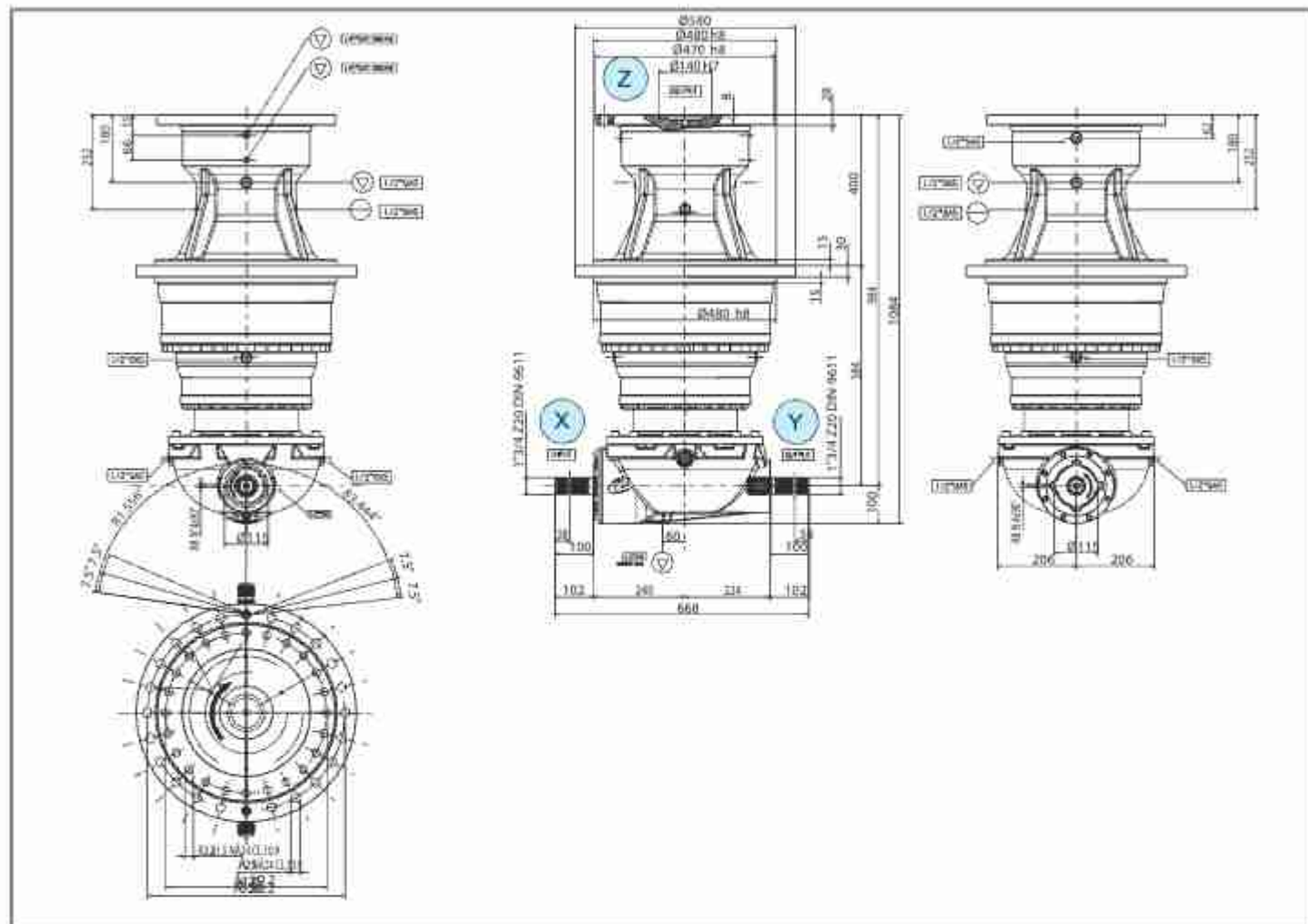
(4.06)

kg (kg) 587



III

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
				X	Y	Z					
R → →	31.60	1000	142000				X	-	5724.004.0001		special

D-732A

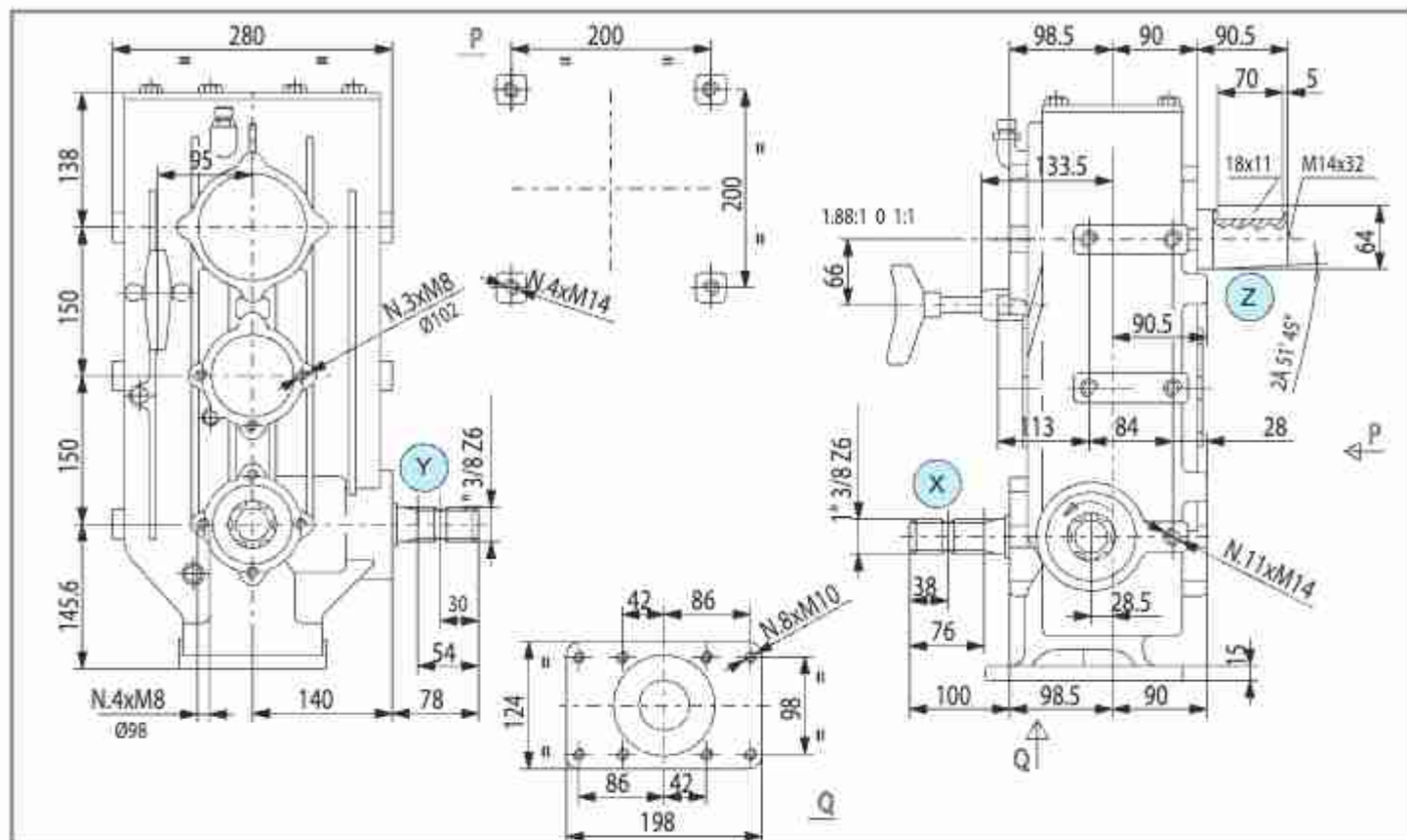
Code 732



(4.09)

kg (kg) 62 III 5.6

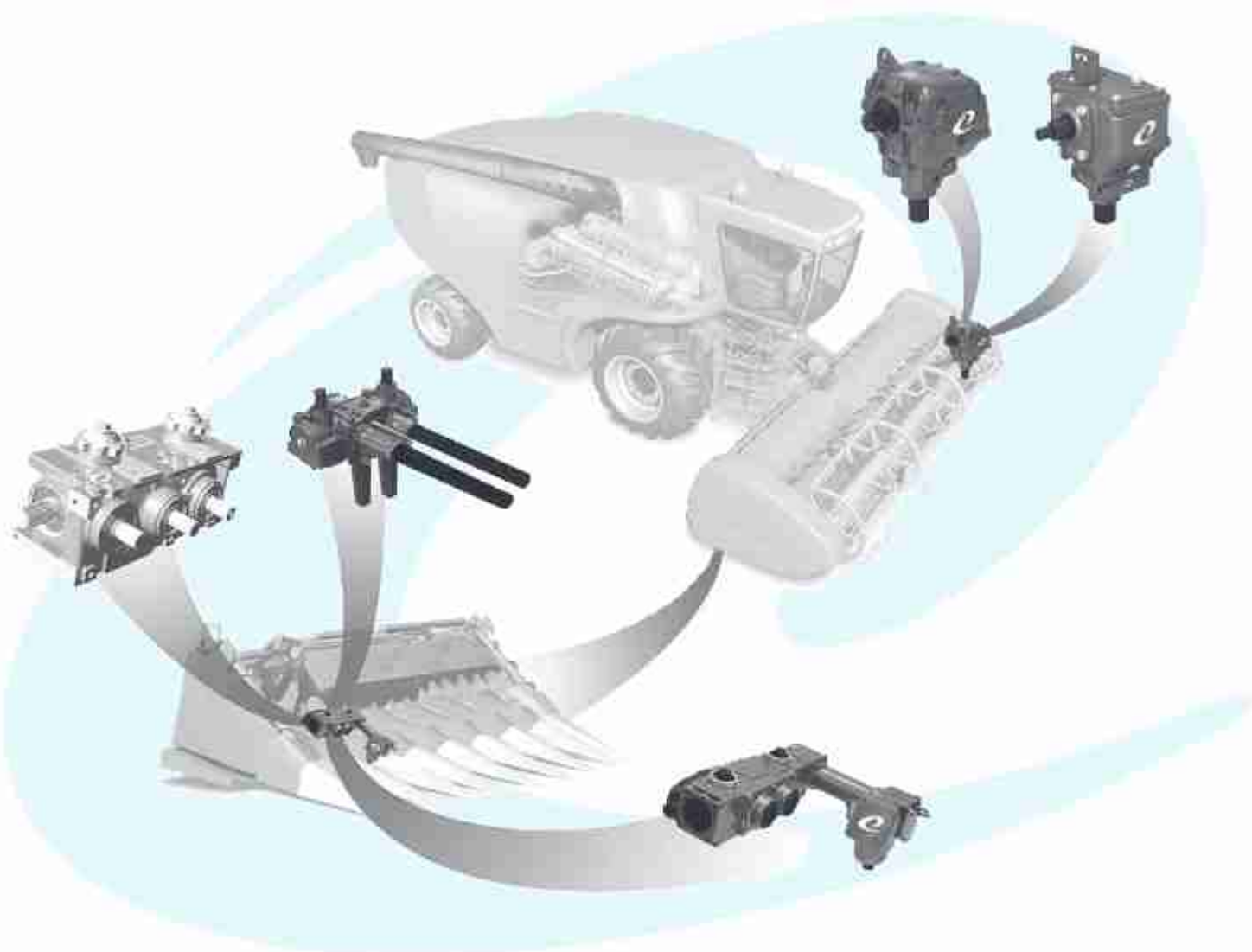
Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



1 - Ruota libera / Free wheel

i	N _i [rpm]	M _e [Nm]	Shaft type			Input	Output	Features	Code	Mounting	
			X	Y	Z						
1.00 1.88	540	91.9				X	A.P. GR3	-	9.732.338	-	std
1.00 1.93	540	59.0		-		X	-	-	9.732.001	-	std
1.00 1.93	540	59.0		-		X	-	1 ccw	9.732.316	-	std
1.00 1.93	540	59.0				X	A.P. GR3	-	9.732.377	-	std
1.00 1.93	540	91.9				X	A.P. GR3	-	9.732.341	-	std
1.00 1.93	540	59.0		-		X	-	1 ccw	9.732.003	-	std

PUNTA DA MAIS CORN HEADERS



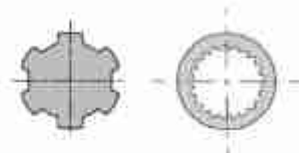
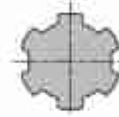
Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.



Punte da mais / Corn Headers

PUNTA DA MAIS CORN HEADERS



	i	P_{1-max} [kW]	M_{2-max} [Nm]	Tipologia alberi disponibili <i>Available type of shafts</i>	p.
L-170B	M 	-	-		240
	- 	11.0	-		
	R 	-	-		
N-669J	M 	0,51/1,21	-	-	241
	- 	11.7	-		
	R 	-	-		
T-304A	M 	1,50	-		242
	- 	36.7	604		
	R 	1,41+1,93	-		
M-767A	M 	1,60	-		243
	- 	44.1	473		
	R 	-	-		

N-669J

Code 669.8



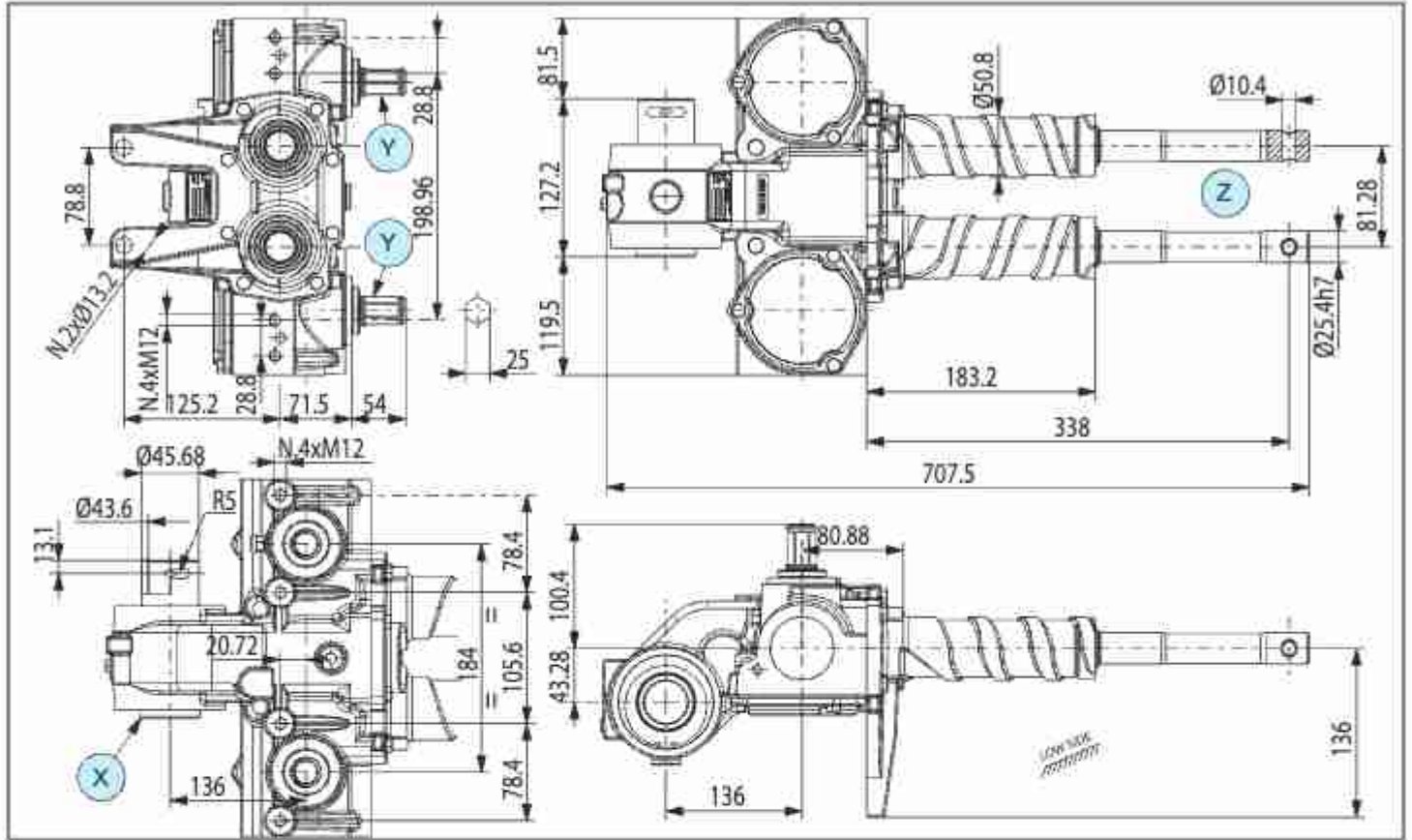
(4.08)

kg (kg) 34.5

III

Punta de roto
Corn Fluctuans

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
M →	1:1.21 1.91:1	781	11.7	-	-	-	-	-	Ghisa Cast Iron Housing	9.669.808	-	std
	1:1.21 1.91:1	781	11.7	-	-	-	-	-	Alluminio Aluminium Housing	9.669.811	-	std

T-304A

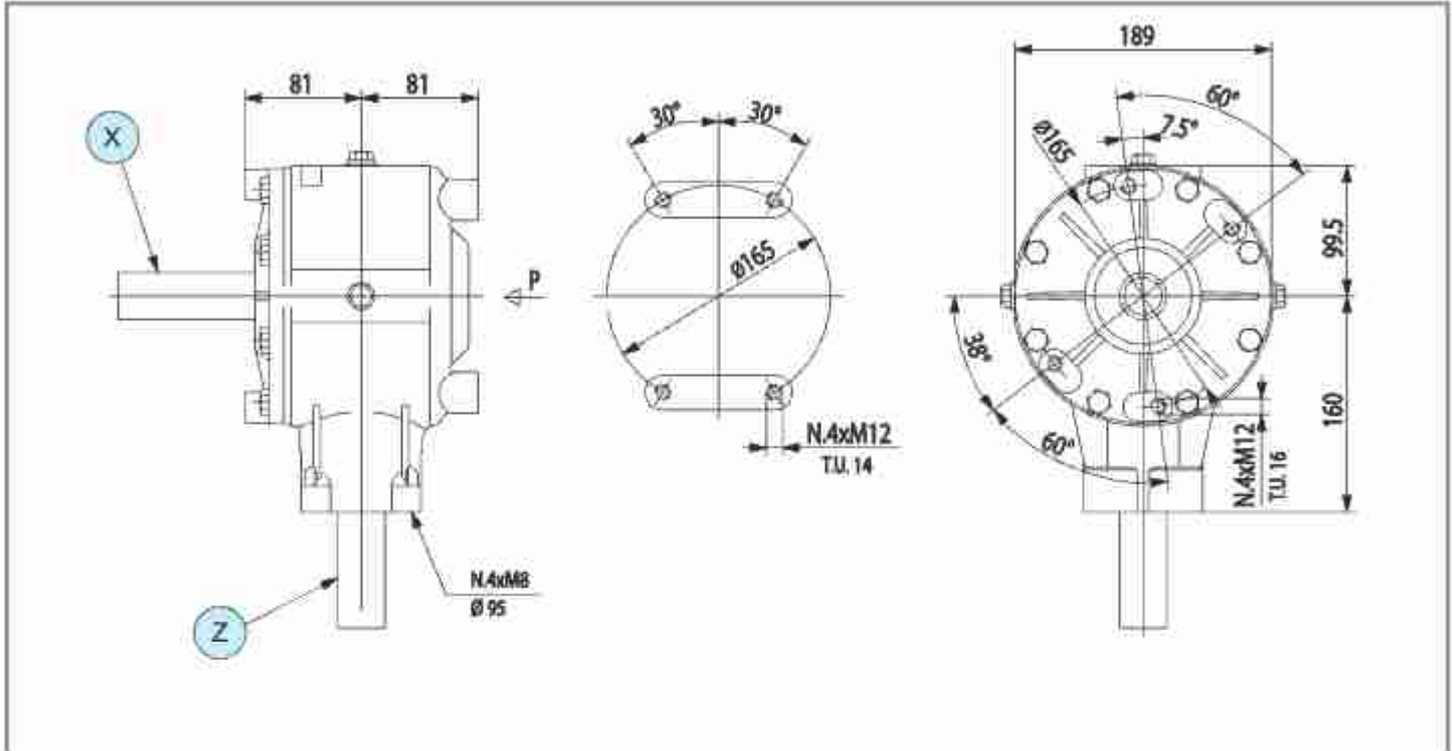
Code 304



(4.08)

kg (kg) 19 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	I	N ₁ [rpm]	P ₁ [kW]	M ₁ [Nm]	Shaft type			Input	Features	Code	Mounting		
					X	Y	Z						std
	1.50	750	36.7	302		-		X	-	9.304.519			std
	1.41	830	36.7	577		-		Z	-	9.304.524			std
	1.50	900	36.7	567		-		Z	-	9.304.514			std
	1.60	900	36.7	604		-		Z	-	9.304.515			std
	1.93	1100	36.7	596		-		Z	-	9.304.517			std

M-767A

Code 767

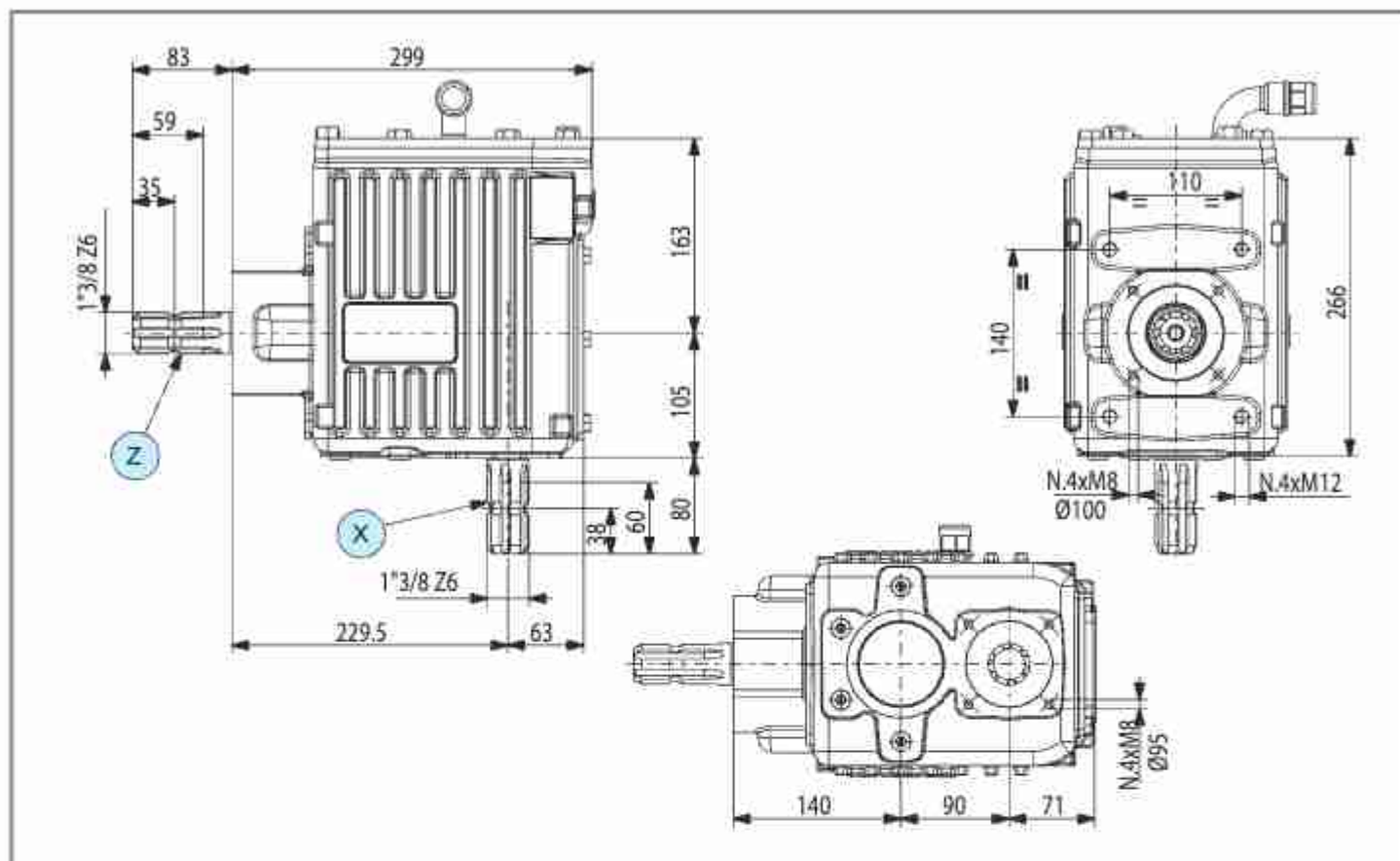


(4.08)

kg (kg) 35.7 III -

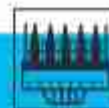
Punta de mola
Com Afectare

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

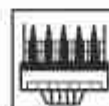


	i	N _r [rpm]	P _r [kW]	M ₂ [Nm]	Shaft type			Input	Features	Code	Mounting	
					X	Y	Z					
	1.60	540	44.1	473		-		Z	-	9.767.002	-	special

GRUPPI PER TESTATE DA GRANO E GIRASOLE GRAIN HEADER AND SUNFLOWER HEADERS



(4,10)

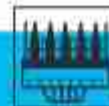


Gruppi per testate da grano e girasole
Grain Header and Sunflower Headers

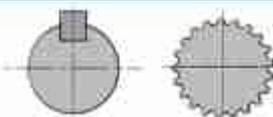
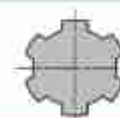
(4,10)

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service

GRUPPI PER TESTATE DA GRANO E GIRASOLE GRAIN HEADER AND SUNFLOWER HEADERS



(4.10)

	i	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts	p.
OS-784	-	-		246
OS-861	-	-	 	247
LF-153A		2.80	75   	248

Gruppi per testate da grano e girasole
Grain Header and Sunflower Headers

OS-784

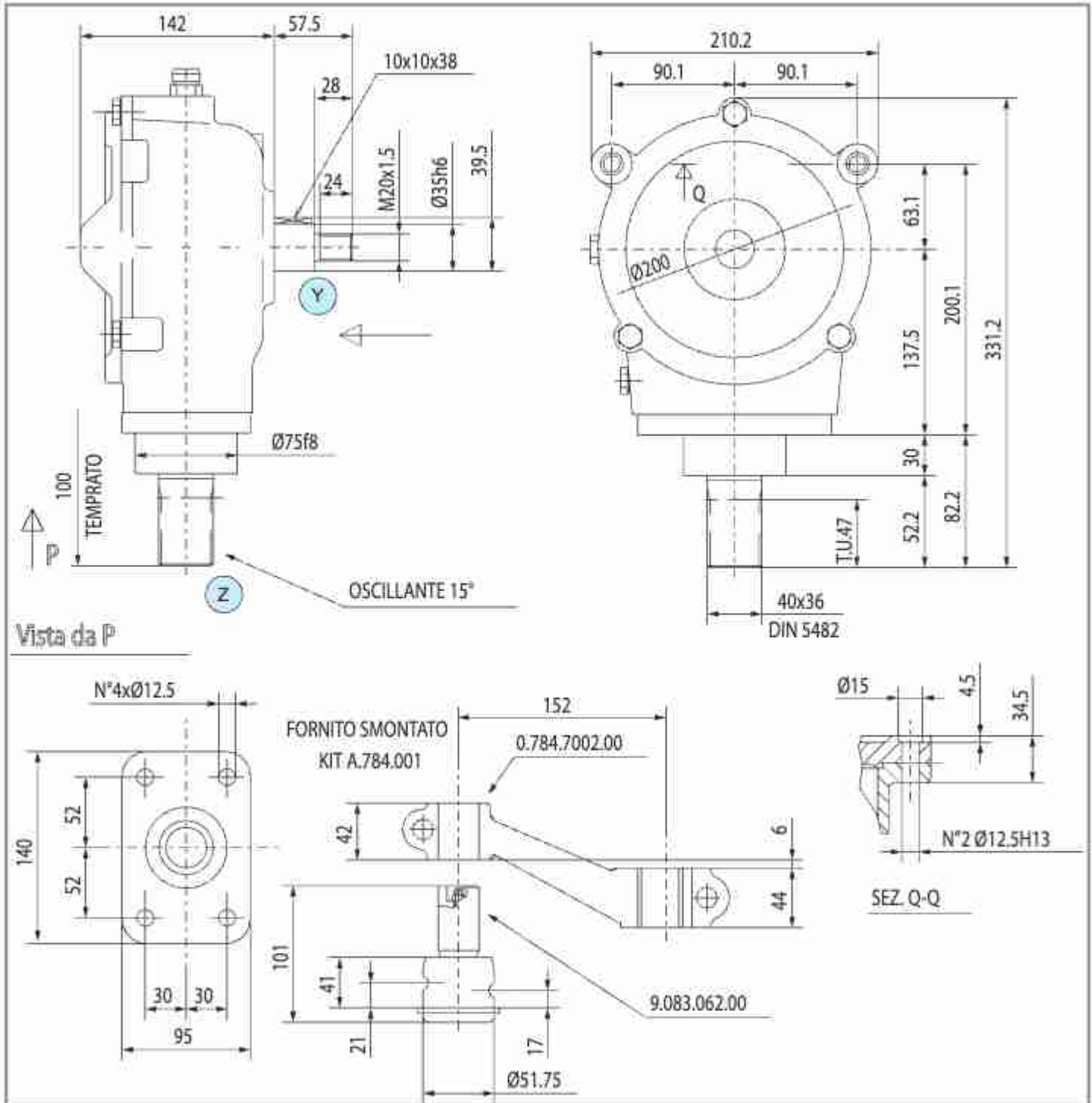
Code 784



(4.10)

kg (kg) 21 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input	Features	Code	Mounting	
				X	Y	Z					
-	550+600	-	-	-	1.20 Ø 35		Y	-	9.784.000	-	special

OS-861

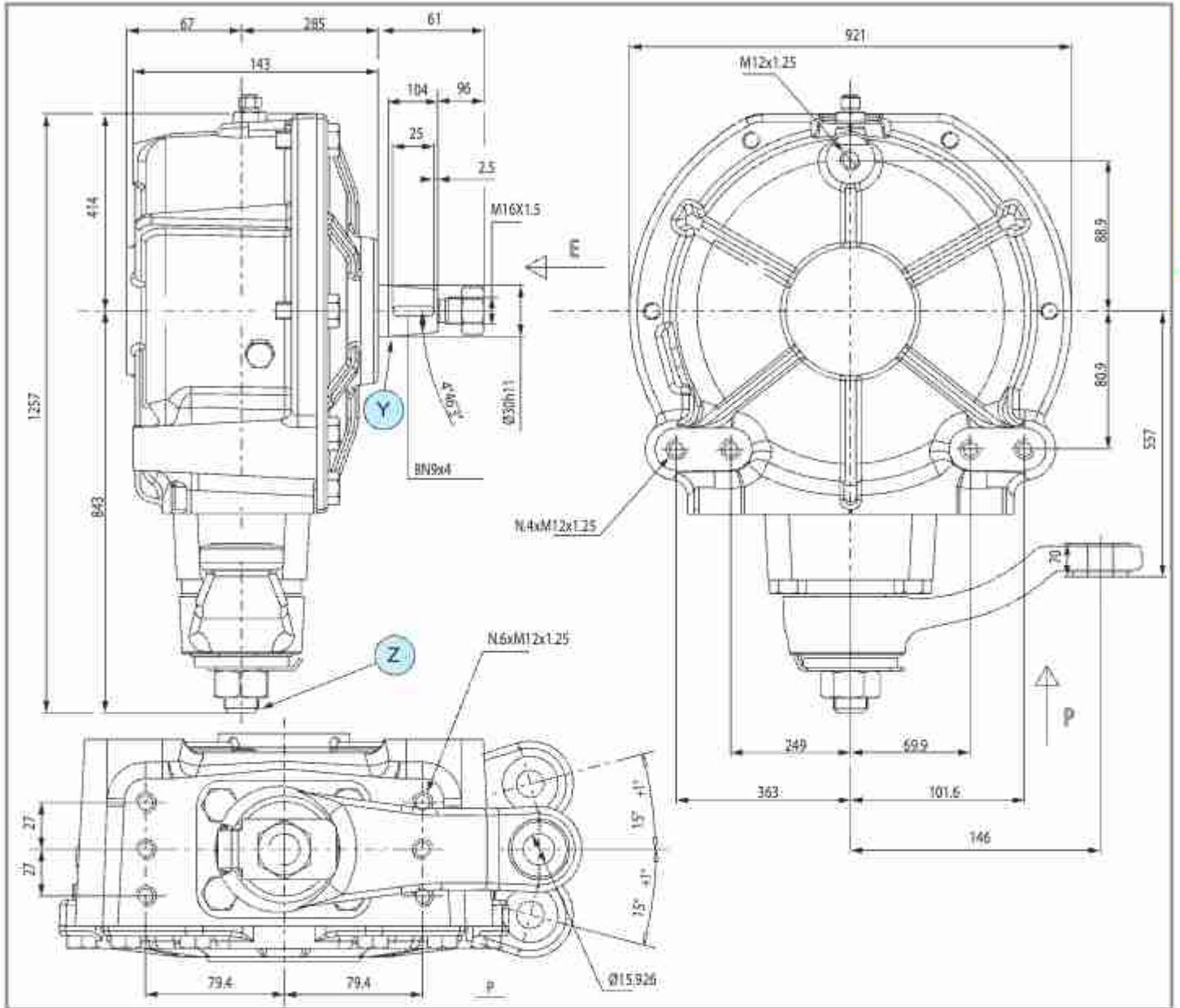
Code 861



(4.10)

kg (kg) 26 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Gruppi per testate da grano e girasole
Grain Header and Sunflower Header

I	N _r [rpm]	P _r [kW]	M _r [Nm]	X	Shaft type		Input Features	Code	Mounting	
					Y	Z				
-	550+600	-	-	-			Y	9.861.001	-	special



Questa pagina è bianca intenzionalmente bianca
This page is intentionally left blank



Gruppi elettrogeni / P.T.O. generators



Seghe circolari - a nastro / Circular saws - Belt saws

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.



	i	M_{2-max} [Nm]	Tipologia alberi disponibili Available type of shafts		p.
A-1B		7.0	30		252
A-624B		3.5+6.9	185		253
A-624C		3.5+6.9	247		254
A-624E		3.5+6.9	185		255
A-4F		3.8	340		256
L-25A		1.9+2.78	99		257
T-19G		1.85	115		258
T-27A		1.92	195		259
L-154J		7.75	2526		260
N-673J		10.80	10206		261

Gruppi elettrogeni, seghe circolari e a nastro
P.T.O. Generators, Circular Saws and Belt Saws

A-1B

Code 600

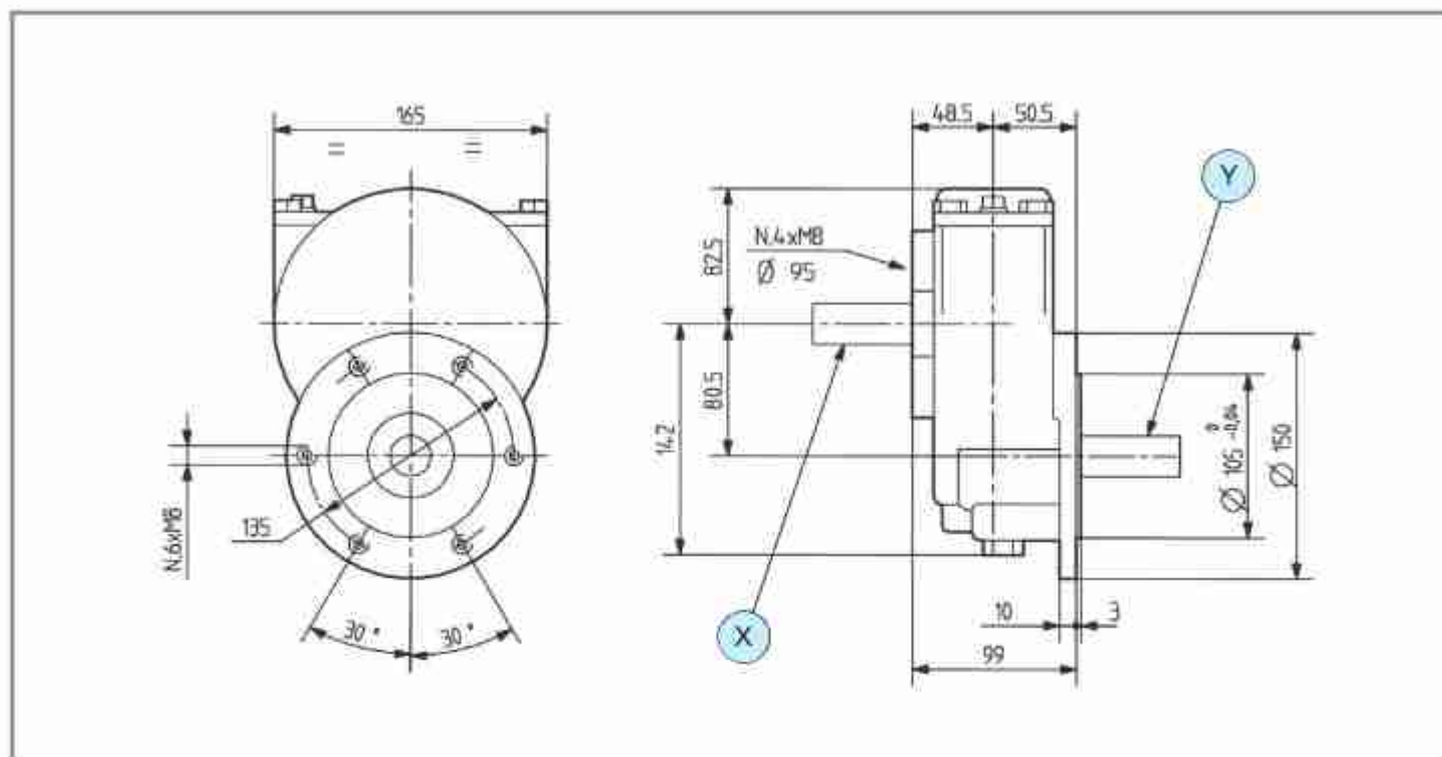


(5.01)

kg (kg) 11

oil II 0.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	rpm Altern.	KVA	Shaft type		Input	Flange type	Code	Mounting
							X	Y				
	7.00	429	9.6	30	3000	8			X	-	9.600.005	std

A-624B

Code 624

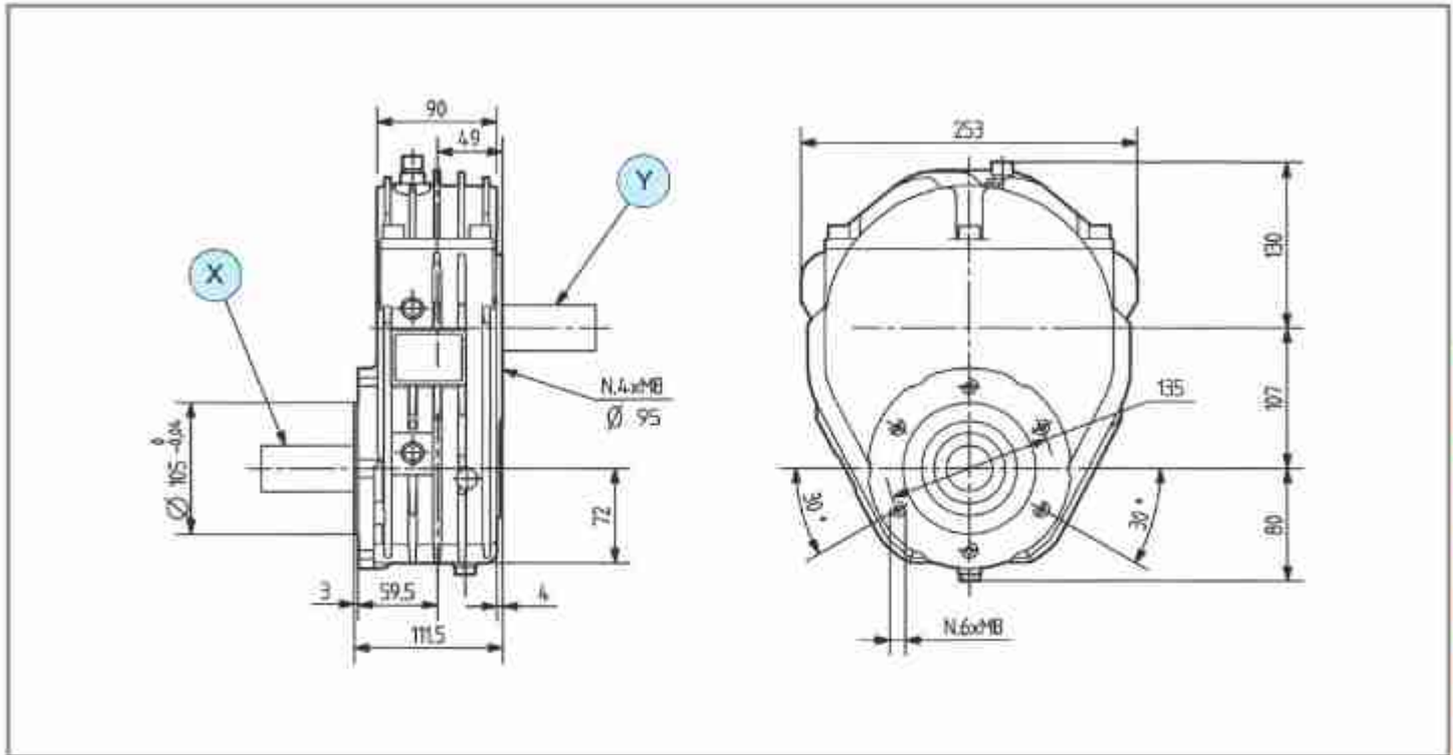


(5.01)

kg (kg) 17

oil (l) 0.45

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Gruppi elettrogeni, seghe circolari e nastro
P.T.O. Generators, Circular Saws and Belt Saws

	i	N ₁ [rpm]	P _e [kW]	M _e [Nm]	rpm Altern.	KVA	Shaft type		Input	Flange type	Code	Mounting		
							X	Y				207	208	
M →	3.50	429	30.0	185	1500	29			Y	-	9.624.009			std
	6.90	435	22.0	68	3000	20			Y	-	9.624.001			std

A-624C

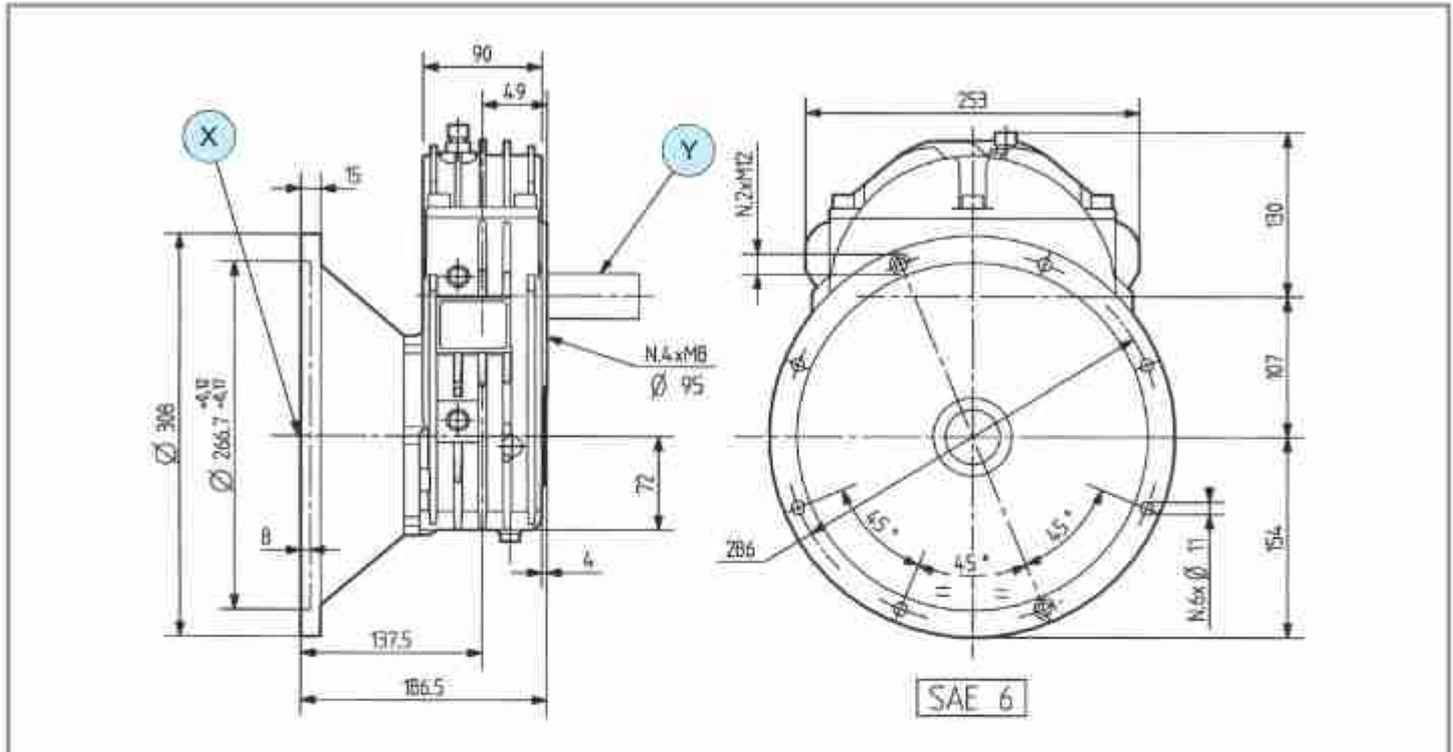
Code 624



(5.01)

kg (kg) 22 II 0.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	rpm Altern.	KVA	Shaft type		Input	Flange type	Code	Mounting		
							X	Y				207	200	
	3.50	429	30.0	185	1500	29			Y	SAE 6	9.624.008			std
	3.50	429	30.0	185	1500	29			Y	SAE 6	9.624.010			std
	6.90	435	25.0	77	3000	20			Y	SAE 6	9.624.007			std
	Reinforced Reinforced 3.50	429	40.0	247	1500	42			Y	SAE 6	9.624.341			std

A-624E

Code 624

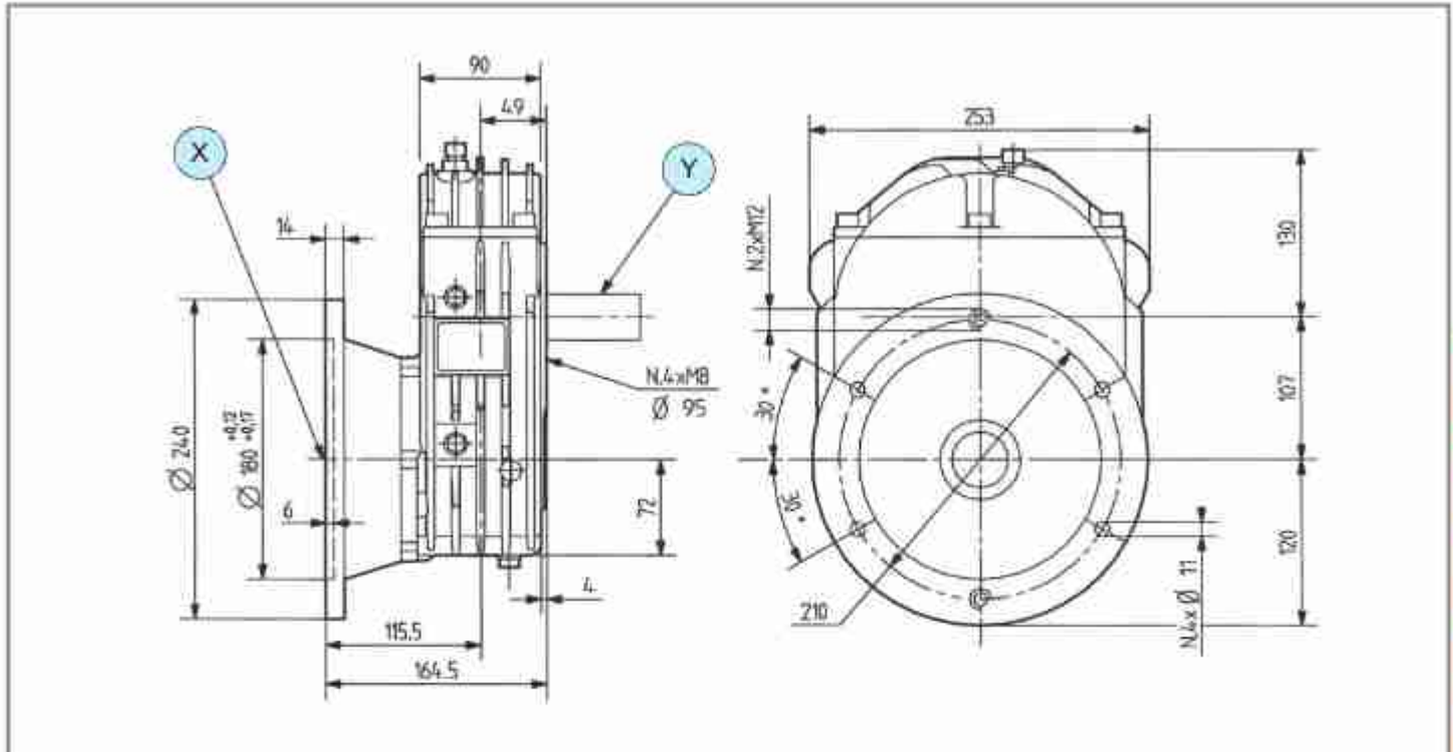


(5.01)

kg (kg) 20

oil II 0.5

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Gruppi elettrogeni, seghe circolari e nastro
P.T.O. Generators, Circular Saws and Belt Saws

	i	N ₁ [rpm]	P _e [kW]	M _e [Nm]	rpm Altern.	KVA	Shaft type		Input	Flange type	Code	Mounting		
							X	Y				207	208	
M → →	3.50	429	30.0	185	1500	29			Y	-	9.624.011			std
	6.90	435	22.0	68	3000	20			Y	-	9.624.005			std

A-4F

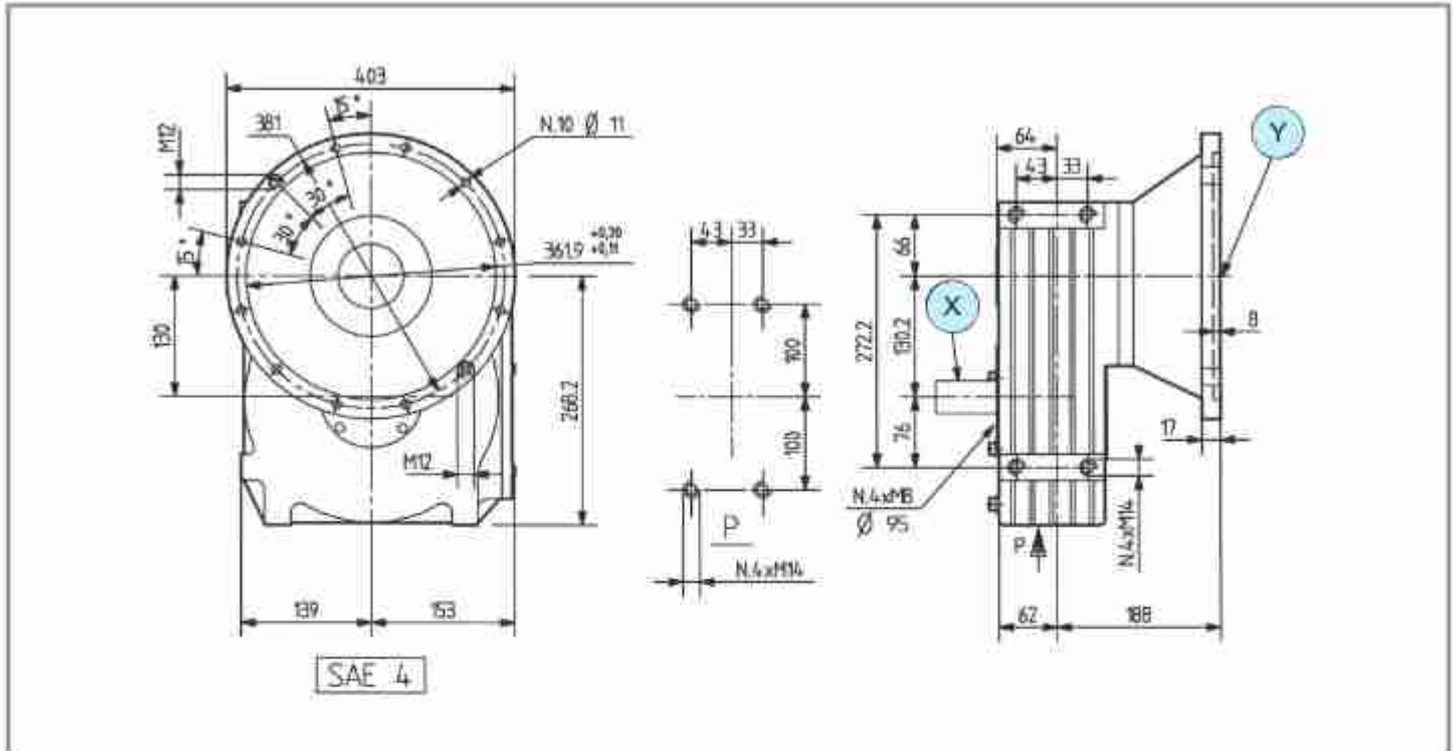
Code 603



(5.01)



Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	rpm Altern.	KVA	Shaft type		Input	Flange type	Code	Mounting		
							X	Y				207	208	
M →	3.80	395	55.0	340	1500	47			X	SAE 6	9.603.347			std
	3.80	395	55.0	340	1500	62			X	SAE 6	9.603.341			std
	3.80	395	55.0	340	1500	65			X	SAE 6	9.603.224			std

L-25A

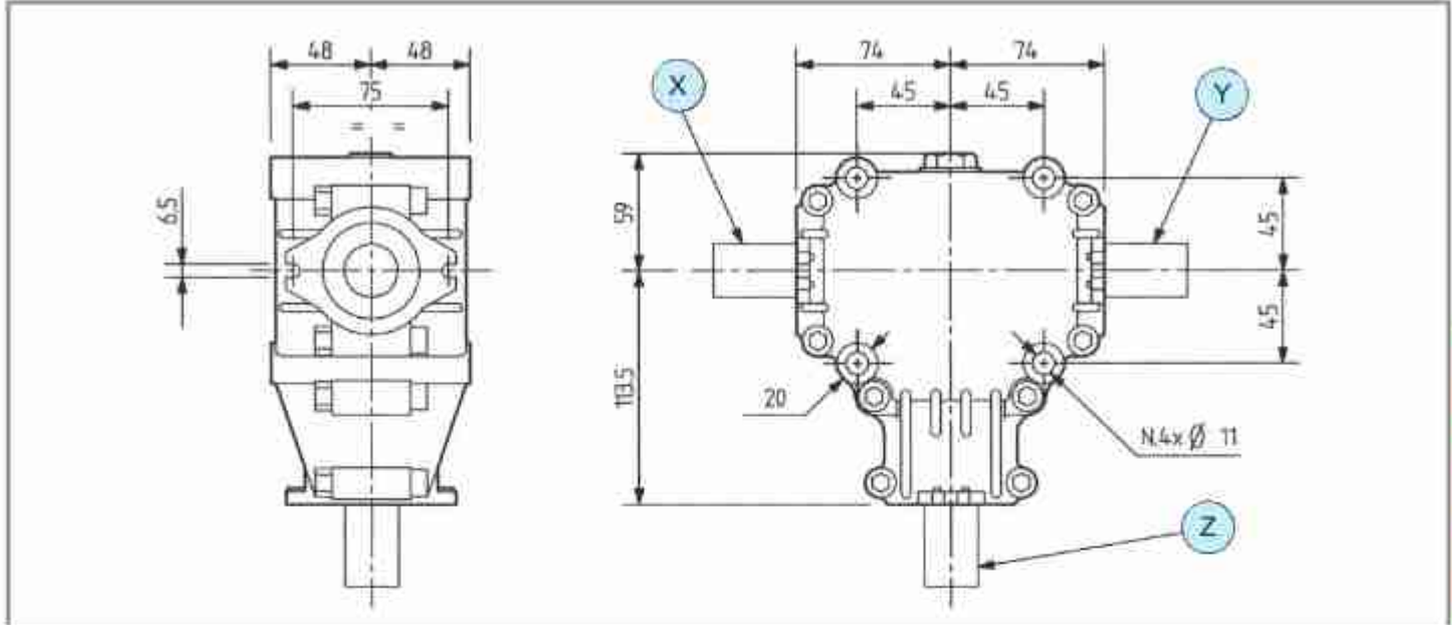
Code 124



kg [kg] 4,1

oil [l] 0,4

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Gruppi elettrogeni, seghe circolari e nastro
P.T.O. Generators, Circular Saws and Belt Saws

I	N _i [rpm]	P _i [kW]	M ₂ [Nm]	Shaft type			Input	Code	Mounting		
				X	Y	Z			21	22	23
M →	2.78	540	5.2	31	[1]	[12]	X	9.124.029	[21]	[22]	std
	2.78	540	5.2	31	-	[1]	Y	9.124.913	[23]	[24]	std
	2.78	540	5.2	31	-	[1]	Y	9.124.034	[21]	[22]	std
	1.90	540	11.0	99	-	[1]	Y	9.124.900	[23]	[24]	std
	1.90	540	11.0	99	[1]	-	X	9.124.901	[21]	[22]	std
	1.90	540	11.0	99	-	[1]	Y	9.124.902	[23]	[24]	std
	1.90	540	11.0	99	[12]	[12]	Z	9.124.912	[23]	[24]	std

T-19G

Code 259

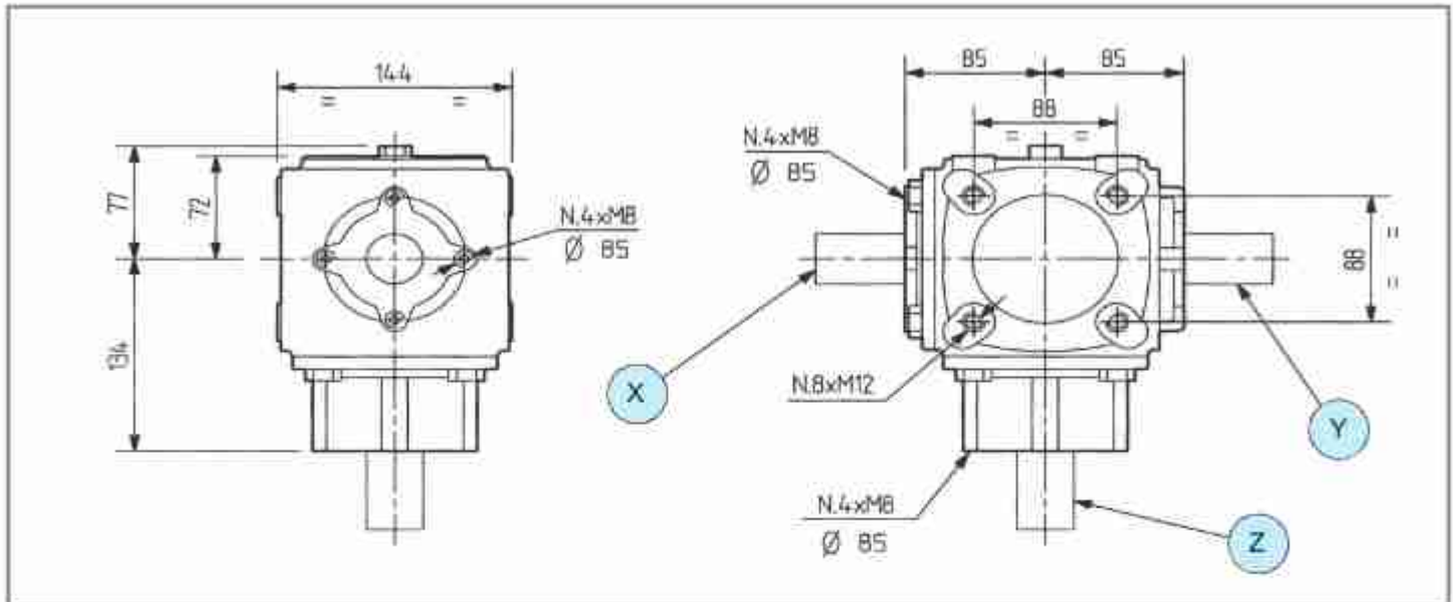


(5.02)



kg (kg) 14 (l) 0.9

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input	Code	Mounting	
					X	Y	Z				
	1.85	540	12.5	115	-			Z	9.259.917		std
	1.85	540	12.5	115				Z	9.259.918		std

T-27A

Code 267

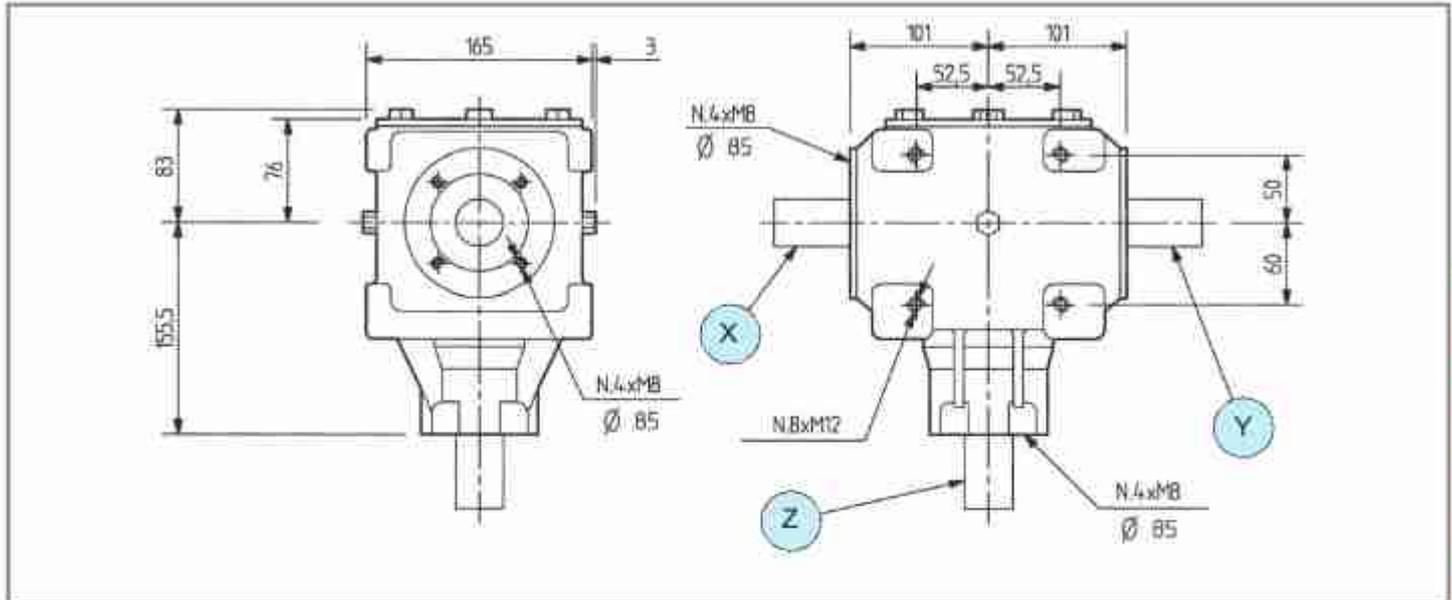


(5.02)



kg (kg) 21 III 1.2

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



Gruppi elettrogeni, seghe circolari e a nastro
P.T.O. Generators, Circular Saws and Belt Saws

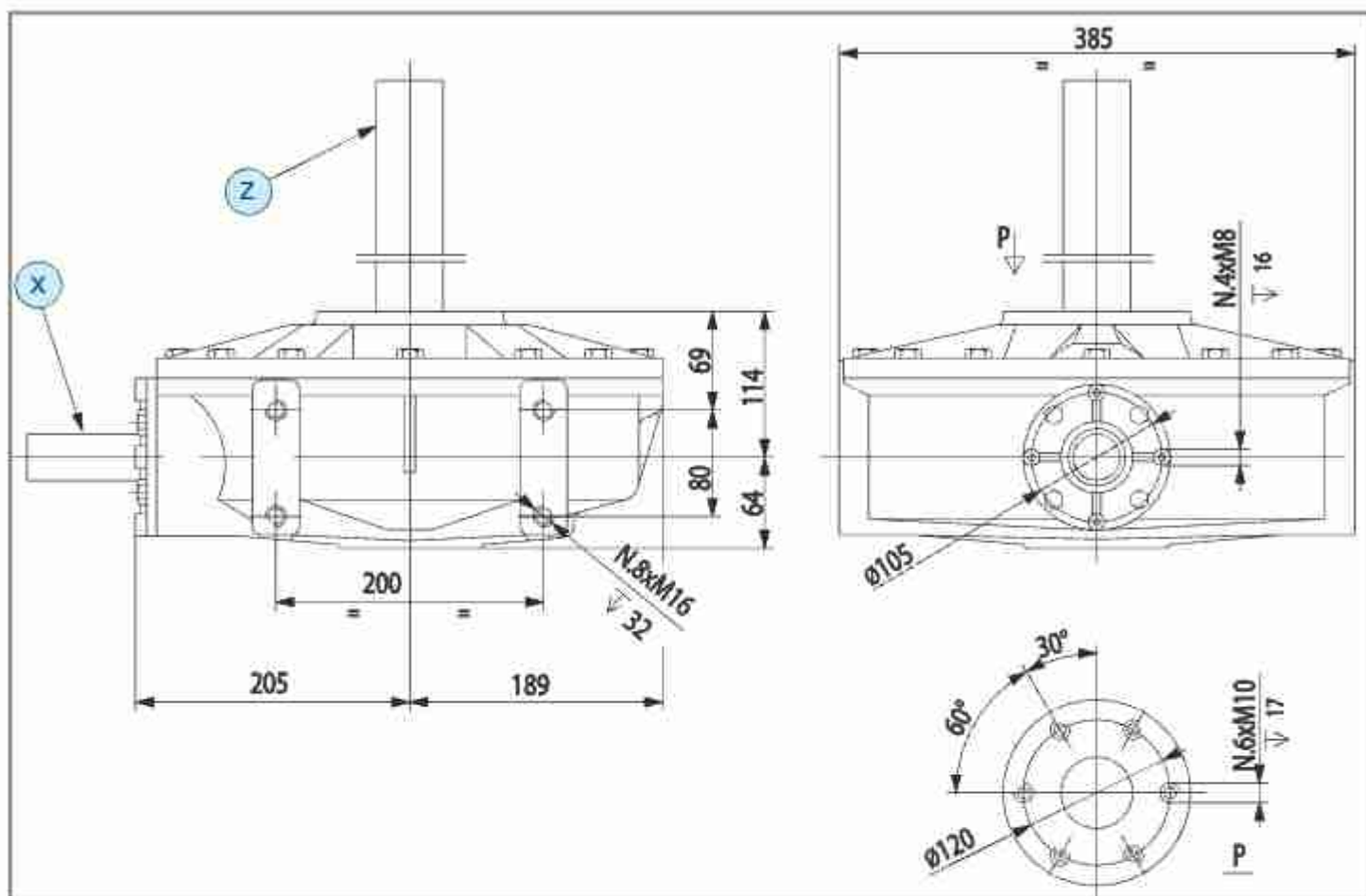
	i	N _i [rpm]	P _i [kW]	M _i [Nm]	Shaft type			Input	Code	Mounting
					X	Y	Z			
	1.92	540	22.1	195				Z	9.267.034	std

L-154J

Code 154

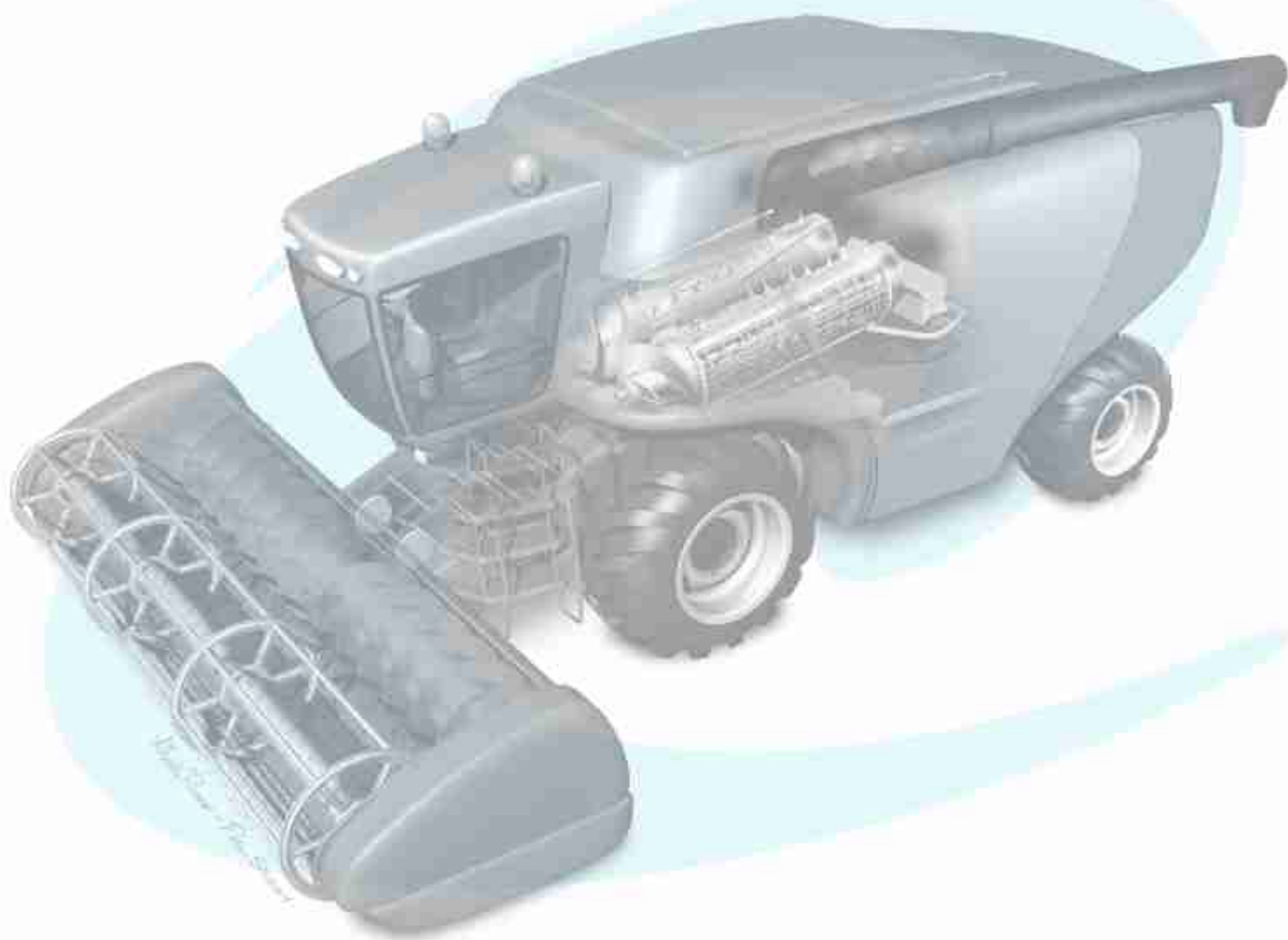
kg (kg) 60.5 III -

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service



	i	N ₁ [rpm]	P ₁ [kW]	M ₂ [Nm]	X	Shaft type Y	Z	Input	Code	Mounting	
R	7.75	540	19.0	2526		-	D49.5 key L640	X	9.154.802		std

MIETTITREBBIA E TRINCIA SEMOVENTE COMBINE AND FORAGE HARVESTER



(6.01)

Cinematismi per mieltrebbie
Combine Harvester Solution



(6.02)

Cinematismi per trincia semoventi
Forage Harvester Driveline Solution



(6.03)

Cinematismi per macchine semoventi
Self-propelled Windrower Solution

Per configurazioni non a catalogo contattare Servizio Tecnico-Commerciale
For non-catalog configurations contact Technical-Commercial Service.

MIETITREBBIA E TRINCIA SEMOVENTE COMBINE AND FORAGE HARVESTER



			p.
CINEMATISMI PER MIETITREBBIE COMBINE HARVESTER SOLUTIONS			
(1)	Riduttori ad assi paralleli per azionamento pompe idrauliche	<i>Parallel Axle Reducers for Hydraulic Pump Drive</i>	264
(2)	Gruppo ruota	<i>Final drive</i>	264
(3)	Ponte differenziale pivottante e sterzant	<i>Upper Pivot Steering Axle</i>	264
(4)	Gruppi angolari per azionamenti trinciapaglia	<i>Bevel Gearboxes for Straw Chopper</i>	264
(5)	Riduttore scarico grano superiore	<i>Gearbox Upper Unload</i>	265
(6)	Riduttore scarico grano inferiore	<i>Gearbox Bottom Unload</i>	265
(7)	Riduttore azionamento rotore	<i>Rotor Gearbox</i>	265
(8)	Riduttore multivelocità per azionamento motore	<i>Multispeed Rotor Gearbox</i>	265
CINEMATISMI PER TRINCIA SEMOVENTI FORAGE HARVESTER DRIVELINE SOLUTION			
(1)	Riduttore per azionamento trasmissione trincia	<i>Input Gearbox of the Main Chopper Drive</i>	266
(2)	Riduttore per azionamento radiatore	<i>Exchanger Fan Drive</i>	266
(3)	Cinematismo integrato trincia	<i>Integrated Driveline for Chopper</i>	267
(4)	Cinematismo alimentazione tubo di lancio	<i>Blower Driveline</i>	267
CINEMATISMI PER MACCHINE SEMOVENTI SELF-PROPELLED WINDROWER SOLUTIONS			
(1)	Riduttori ad assi paralleli per azionamento pompe idrauliche	<i>Parallel Axles Reducers for Hydraulic Pump Drive</i>	268
(2)	Riduttori ruota	<i>Wheel Drives</i>	269

Cinematismi per mietitrebbie Combine Harvester Solution



(6.01)



(1) Riduttori ad assi paralleli per azionamento pompe idrauliche.

Parallel Axle Reducers for Hydraulic Pump Drive

(2) Gruppo ruota

Final drive

(3) Ponte differenziale pivottante e sterzant.

Upper Pivot Steering Axle

(4) Gruppi angolari per azionamenti trinciapaglia

Bevel Gearboxes for Straw Chopper

Cinematismi per mietitrebbie Combine Harvester Solution



(6.01)



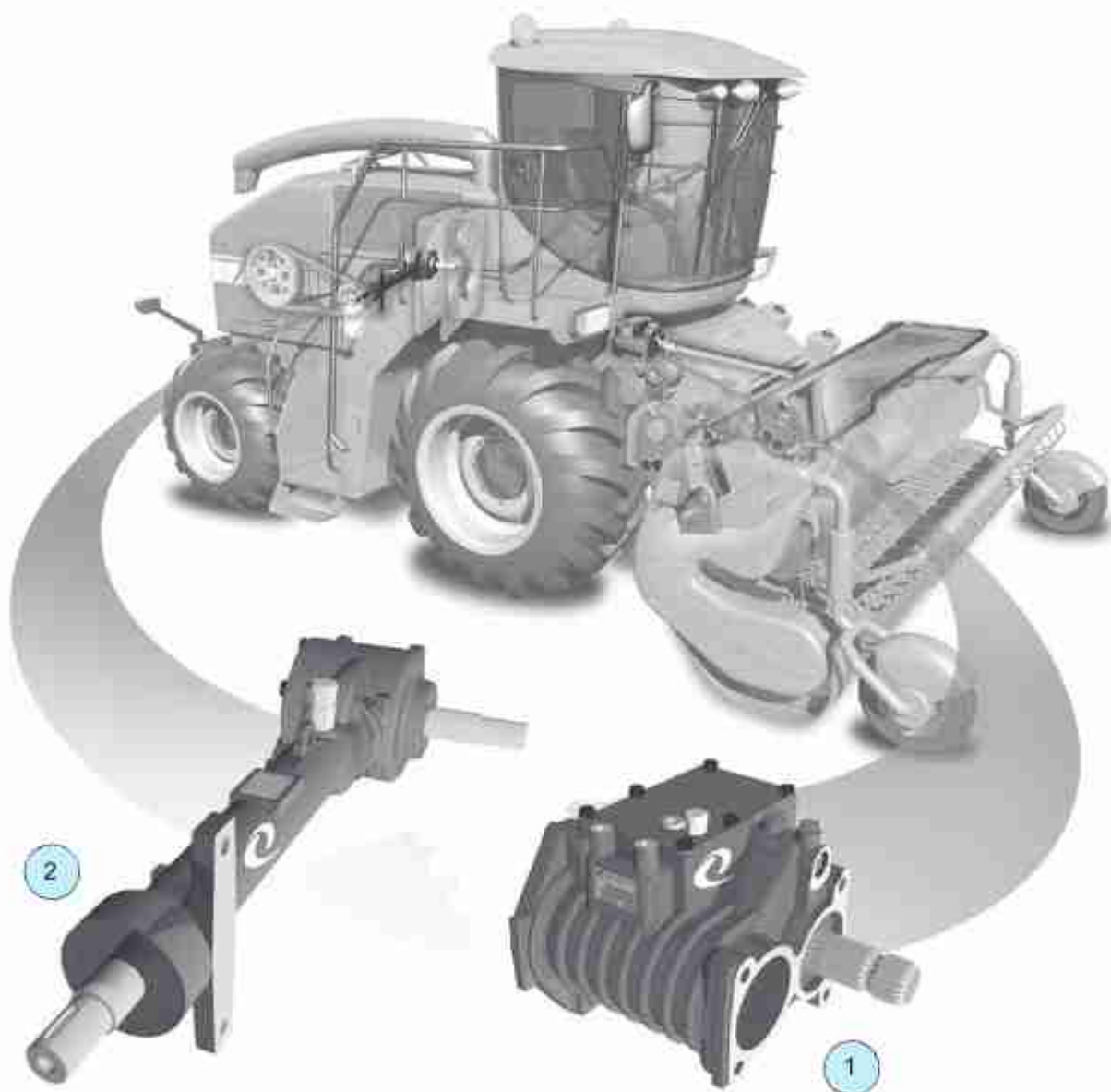
Mietitrebbie e trince sementive
Combine and Forage Harvester

(5)	Riduttore scarico grano superiore	<i>Gearbox Upper Unload</i>
(6)	Riduttore scarico grano inferiore	<i>Gearbox Bottom Unload</i>
(7)	Riduttore azionamento rotore	<i>Rotor Gearbox</i>
(8)	Riduttore multivelocità per azionamento motore	<i>Multispeed Rotor Gearbox</i>

Cinematismi per trincia semoventi Forage Harvester Driveline Solution



(6.02)



(1) Riduttore per azionamento
trasmissione trincia

*Input Gearbox of the
Main Chopper Drive.*

(2) Riduttore per azionamento
radiatore

Exchanger Fan Drive

Cinematismi per trincia semoventi Forage Harvester Driveline Solution



(6.02)



Miettrébbia e trincia semovente
Combine and Forage Harvester

(3) Cinematismo integrato trincia

Integrated Driveline for Chopper

(4) Cinematismo alimentazione tubo di lancio

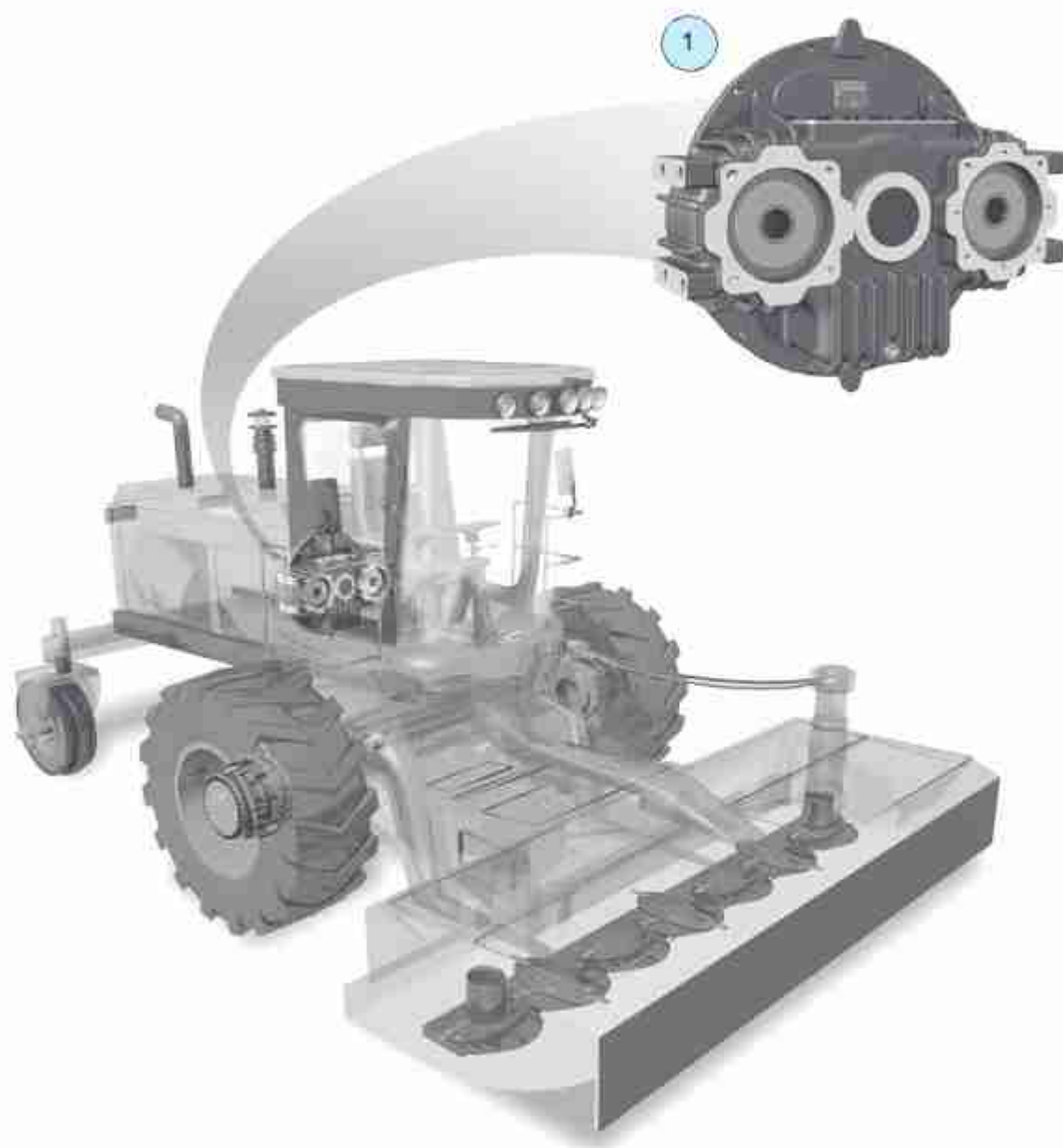
Blower Driveline

Cinematismi per macchine semoventi

Self-propelled Windrower Solution



(6.03)



(1)

Riduttori ad assi paralleli per
azionamento pompe idrauliche

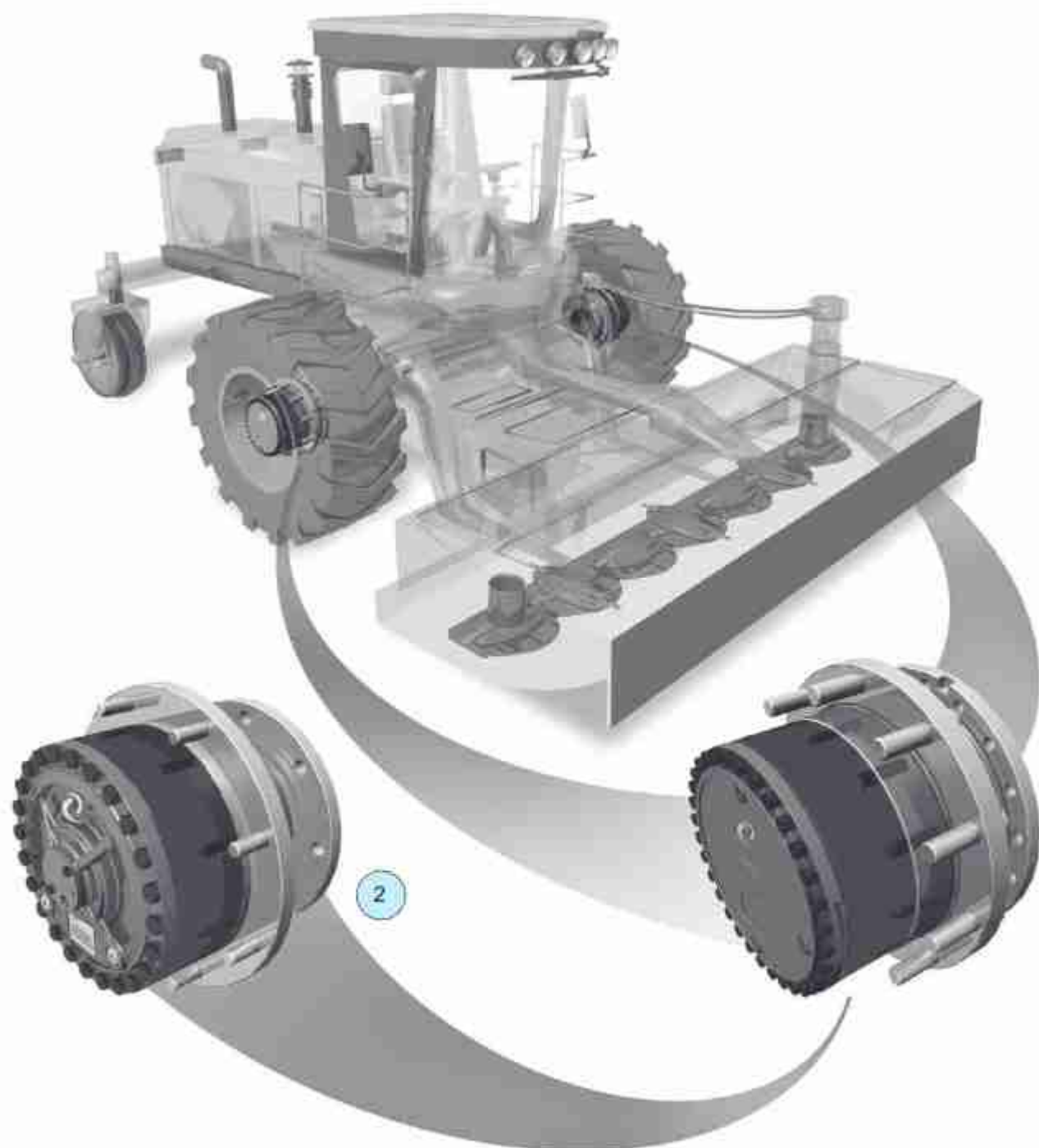
*Parallel Axle Reducer for
Hydraulic Pump Drive*

Cinematismi per macchine semoventi

Self-propelled Windrower Solution



(6.03)



Miettrebbia e trincia semovente
Combine and Forage Harvester

(2) Riduttori ruota

Wheel Drives

Tipo Type	Applicazioni Applications	p.
A-16A	<i>Gamma assi paralleli multifunzione/Multifunction Parallel Gearboxes</i>	(0.02) 63
A-1B	<i>Gruppi elettrogeni / P.T.O. Generators</i>	(5.01) 252
A-20A	<i>Gamma assi paralleli multifunzione/Multifunction Parallel Gearboxes</i>	(0.02) 62
A-3A	<i>Gamma assi paralleli multifunzione/Multifunction Parallel Gearboxes</i>	(0.02) 54
A-4A	<i>Gamma assi paralleli multifunzione/Multifunction Parallel Gearboxes</i>	(0.02) 58
A-4A	<i>Pompe centrifughe per irrigazione / Centrifugal Pumps for Irrigation</i>	(3.03) 172
A-4F	<i>Gruppi elettrogeni / P.T.O. Generators</i>	(5.01) 256
A-613R	<i>Carri miscelatori / Feed Mixer Machines</i>	(4.06) 222
A-614R	<i>Carri miscelatori / Feed Mixer Machines</i>	(4.06) 223
A-623A	<i>Gamma assi paralleli multifunzione/Multifunction Parallel Gearboxes</i>	(0.02) 61
A-624A	<i>Gamma assi paralleli multifunzione/Multifunction Parallel Gearboxes</i>	(0.02) 56
A-624B	<i>Gruppi elettrogeni / P.T.O. Generators</i>	(5.01) 253
A-624C	<i>Gruppi elettrogeni / P.T.O. Generators</i>	(5.01) 254
A-624E	<i>Gruppi elettrogeni / P.T.O. Generators</i>	(5.01) 255
A-629A	<i>Gamma assi paralleli multifunzione/Multifunction Parallel Gearboxes</i>	(0.02) 60
A-629A	<i>Pompe centrifughe per irrigazione / Centrifugal Pumps for Irrigation</i>	(3.03) 173
A-640A	<i>Decespugliatori idraulici / Hydraulic Cutters</i>	(1.05) 111
A-649A	<i>Decespugliatori idraulici / Hydraulic Cutters</i>	(1.05) 110
C-3A	<i>Carri miscelatori / Feed Mixer Machines</i>	(4.06) 220
D-21A	<i>Atomizzatori / Sprayers</i>	(3.01) 160
D-21A double	<i>Atomizzatori / Sprayers</i>	(3.01) 162
D-21B	<i>Atomizzatori / Sprayers</i>	(3.01) 161
D-21F	<i>Atomizzatori / Sprayers</i>	(3.01) 161
D-27A	<i>Atomizzatori / Sprayers</i>	(3.01) 158
D-27B	<i>Atomizzatori / Sprayers</i>	(3.01) 159
D-27J	<i>Atomizzatori / Sprayers</i>	(3.01) 159
D-732A	<i>Carri miscelatori / Feed Mixer Machines</i>	(4.06) 237
D-741A	<i>Irigatori a bobina / Irrigation Reels</i>	(3.04) 174
D-742A	<i>Irigatori a bobina / Irrigation Reels</i>	(3.04) 180

Tipo Type	Applicazioni Applications	p.
D-743A	Irrigatori a bobina / Irrigation Reels (3.04)	175
D-744A	Irrigatori a bobina / Irrigation Reels (3.04)	178
D-745A	Irrigatori a bobina / Irrigation Reels (3.04)	176
D-7A	Atomizzatori / Sprayers (3.01)	156
D-7B	Atomizzatori / Sprayers (3.01)	157
D-825A	Erpici rotanti / Rotary Harrows (2.03)	145
DP-732B	Cani miscelatori e lancia paglia/ Feed Mixer Machines and Straw Blower (4.08) (4.09)	219
DTU-742A	Irrigatori a bobina / Irrigation Reels (3.04)	181
DTU-744A	Irrigatori a bobina / Irrigation Reels (3.04)	179
DTU-745A	Irrigatori a bobina / Irrigation Reels (3.04)	177
DV-733F	Erpici rotanti / Rotary Harrows (2.03)	143
DV-813F	Erpici rotanti / Rotary Harrows (2.03)	136
DV-818F	Erpici rotanti / Rotary Harrows (2.03)	139
DV-823F	Erpici rotanti / Rotary Harrows (2.03)	141
DZ-811F	Zappatrici - Fresatrici / Rotary Tillers (2.01)	126
DZ-816F	Zappatrici - Fresatrici / Rotary Tillers (2.01)	128
DZ-821F	Zappatrici - Fresatrici / Rotary Tillers (2.01)	130
FR-507	Falciatrici rotative / Cutter Bars (4.01)	184
FR-522	Falciatrici rotative / Cutter Bars (4.01)	185
FR-567	Falciatrici rotative / Cutter Bars (4.01)	186
K-789A	Giroandanatori / Rotary Rakes (4.02)	196
K-791A	Giroandanatori / Rotary Rakes (4.02)	197
K-792A	Giroandanatori / Rotary Rakes (4.02)	198
K-794A	Giroandanatori / Rotary Rakes (4.02)	199

Tipo Type	Applicazioni Applications	p.
K-795T	Giroandanatori / Rotary Rakes (4.02)	200
K-799A	Giroandanatori / Rotary Rakes (4.02)	202
L-150C	Spandiconcime / Fertilizer Spreaders (3.02)	167
L-150J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	11
I-150J	Spandiconcime / Fertilizer Spreaders (3.02)	166
L-154J	Seghe circolari e a nastro / Circular Saws and Belt Saws (5.02)	260
L-170B	Punte da mais / Corn Headers (4.08)	240
L-196J	Trivelle / Post Hole Diggers (2.04)	149
L-25A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	14
L-25A	Trinciasocchi/Flail Mowers (1.01)	70
L-25A	Seghe circolari e a nastro / Circular Saws and Belt Saws (5.02)	257
L-25C	Spandiconcime / Fertilizer Spreaders (3.02)	168
L-25J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	14
L-25J	Trinciasocchi/Flail Mowers (1.01)	70
L-25J	Spandiconcime / Fertilizer Spreaders (3.02)	169
T-281A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	16
T-281J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	16
L-5A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	12
L-5A	Trinciasocchi/Flail Mowers (1.01)	68
LB-324J	Spandifieno rotativi / Rotary Tedders (4.05)	208
LF-125J	Decespugliatrici / Rotary Cutters (1.03)	98
LF-139A	Decespugliatrici / Rotary Cutters (1.03)	96
LF-140A	Decespugliatrici / Rotary Cutters (1.03)	92
LF-140J	Decespugliatrici / Rotary Cutters (1.03)	92

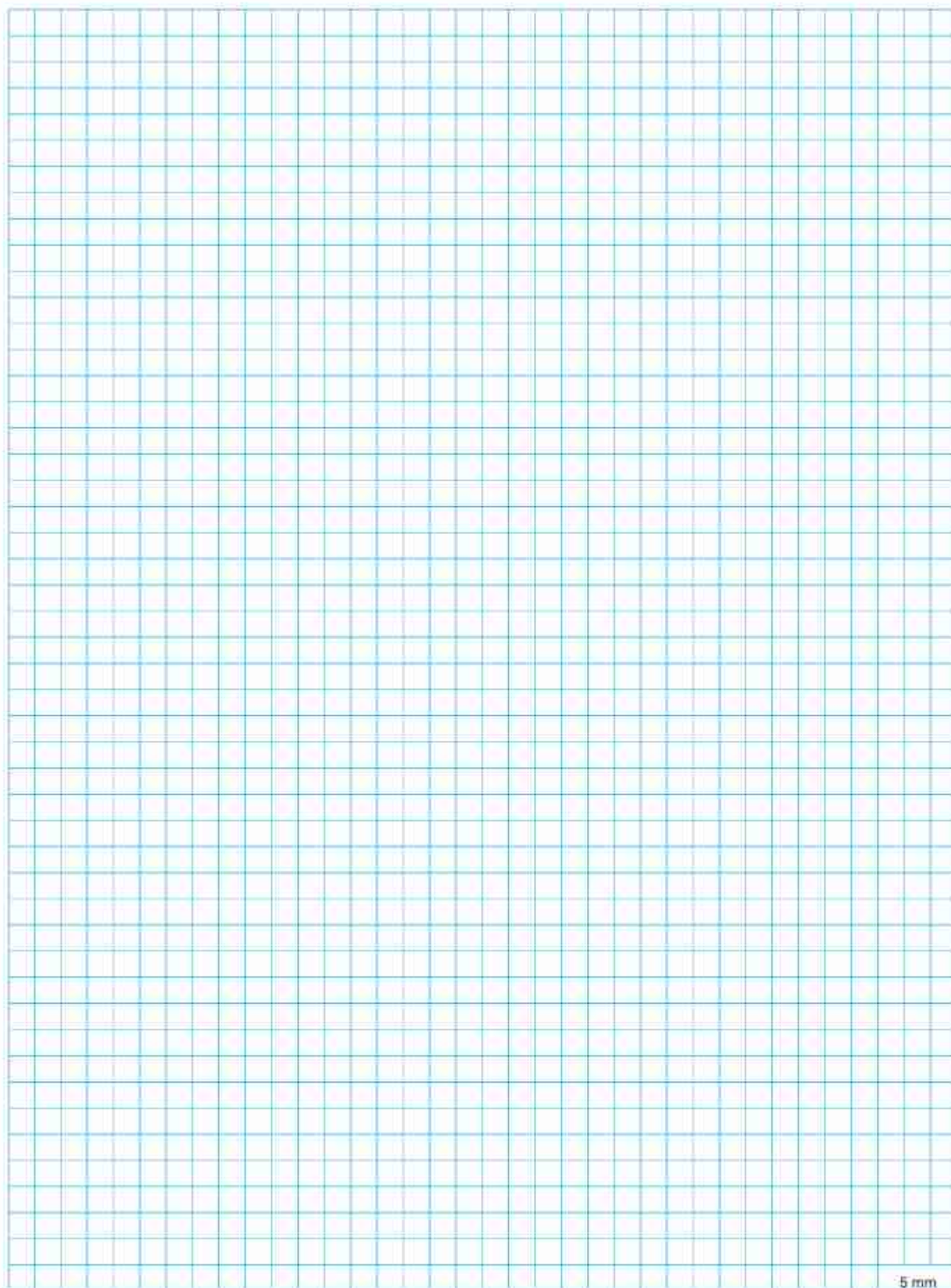
Tipo Type	Applicazioni Applications	p.
LF-141A	Falciadistruggierba / Rotary Mowers (1.02)	90
LF-142A	Falciatrici rotative / Cutter Bars (4.01)	187
LF-149B	Decespugliatrici / Rotary Cutters (1.03)	95
LF-151A	Falciadistruggierba / Rotary Mowers (1.02)	89
LF-153A	Gruppi testate da grano e girasole / Grain Header and Sunflower Headers (4.10)	248
LF-199A	Decespugliatrici / Rotary Cutters (1.03)	94
LF-205J	Decespugliatrici / Rotary Cutters (1.03)	91
LF-211J	Falciadistruggierba / Rotary Mowers (1.02)	88
LF-227J	Decespugliatrici / Rotary Cutters (1.03)	97
LF-32A	Decespugliatrici / Rotary Cutters (1.03)	93
LL-5L	Trinciastocchi/Flail Mowers (1.01)	69
LTV-14F	Erpici rotanti / Rotary Harrows (2.03)	133
M-797A	Punte da mais / Corn Headers (4.08)	243
MR-90	Gamma assi paralleli multifunzione/Multifunction Parallel Gearboxes (0.02)	57
MV-814F	Erpici rotanti / Rotary Harrows (2.03)	137
MV-817F	Erpici rotanti / Rotary Harrows (2.03)	138
MV-819F	Erpici rotanti / Rotary Harrows (2.03)	140
MV-824F	Erpici rotanti / Rotary Harrows (2.03)	142
MV-826F	Erpici rotanti / Rotary Harrows (2.03)	144
MZ-1A	Zappatrici - Fresatrici / Rotary Tillers (2.01)	123
MZ-2A	Zappatrici - Fresatrici / Rotary Tillers (2.01)	124
MZ-3A	Zappatrici - Fresatrici / Rotary Tillers (2.01)	125
MZ-812F	Zappatrici - Fresatrici / Rotary Tillers (2.01)	127
MZ-817F	Zappatrici - Fresatrici / Rotary Tillers (2.01)	129

Tipo Type	Applicazioni Applications	p.
MZ-822F	Zappatrici - Fresatrici / Rotary Tillers (2.01)	131
MZ-827F	Erci rotanti / Rotary Harrows (2.03)	132
N-2A	Spandiletame / Manure Spreaders (1.04)	107
N-669J	Punte da mais / Corn Headers (4.08)	241
N-673J	Carri miscelatori / Feed Mixer Machines (4.06)	226
N-673J	Seghe circolari e a nastro / Circular Saws and Belt Saws (5.02)	261
NV-676A	Falciatrici rotative / Cutter Bars (4.01)	192
OS-784	Gruppi testate da grano e girasole / Grain Header and Sunflower Headers (4.10)	246
OS-861	Gruppi testate da grano e girasole / Grain Header and Sunflower Headers (4.10)	247
PGA-1202	Carri miscelatori / Feed Mixer Machines (4.06)	227
PGA-1602	Carri miscelatori / Feed Mixer Machines (4.06)	228
PGA-1602 double	Carri miscelatori / Feed Mixer Machines (4.06)	229
PGA-1603	Carri miscelatori / Feed Mixer Machines (4.06)	230
PGA-1603 hyd	Carri miscelatori / Feed Mixer Machines (4.06)	231
PGA-2102	Carri miscelatori / Feed Mixer Machines (4.06)	232
PGA-2103	Carri miscelatori / Feed Mixer Machines (4.06)	232
PGA-2502	Carri miscelatori / Feed Mixer Machines (4.06)	233
PGA-2503	Carri miscelatori / Feed Mixer Machines (4.06)	234
PGA-3003	Carri miscelatori / Feed Mixer Machines (4.06)	235
PGA-4203	Carri miscelatori / Feed Mixer Machines (4.06)	236
PGA-502	Carri miscelatori / Feed Mixer Machines (4.06)	224
T-19	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	18
T-19G	Seghe circolari e a nastro / Circular Saws and Belt Saws (5.02)	258
T-22A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	42

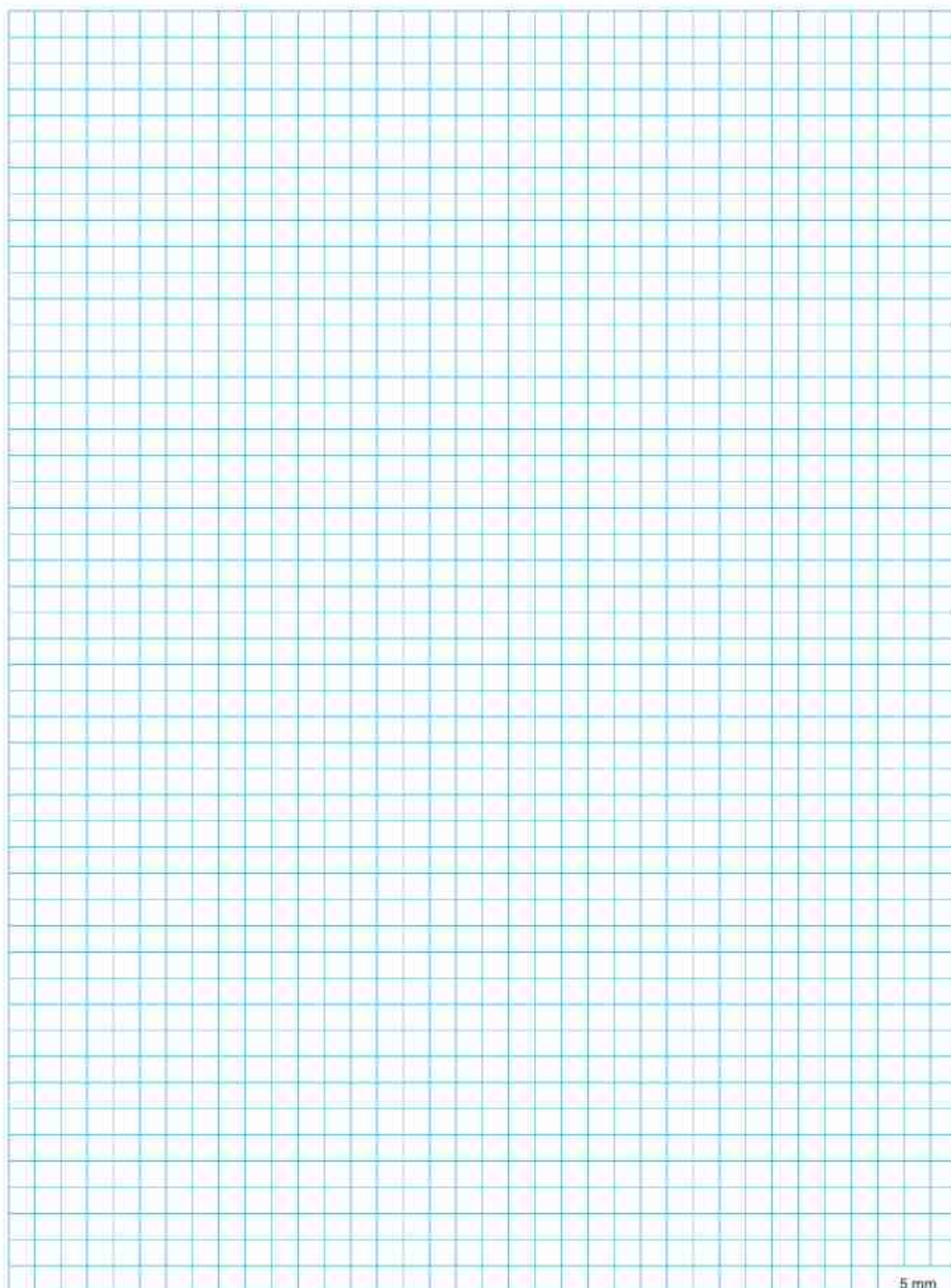
Tipo Type	Applicazioni Applications	p.
T-22F	Trivelle / Post Hole Diggers (2.04)	152
T-25J	Decespugliatrici / Rotary Cutters (1.03)	101
T-269A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	44
T-269B	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	45
T-269B	Trincias tocchi/Flail Mowers (1.01)	82
T-278A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	28
T-278A	Trivelle / Post Hole Diggers (2.04)	150
T-278D	Falciatrici rotative / Cutter Bars (4.01)	191
T-279A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	40
T-279D	Falciatrici rotative / Cutter Bars (4.01)	193
T-279J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	40
T-27A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	20
T-27A	Seghe circolari e a nastro / Circular Saws and Belt Saws (5.02)	259
T-27J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	20
T-28J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	22
T-290A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	36
T-290F	Trivelle / Post Hole Diggers (2.04)	151
T-290HD	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	38
T-290HD	Presse raccogliatrici / Balers (4.04)	215
T-292B	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	39
T-292E	Presse raccogliatrici / Balers (4.04)	214
T-301B	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	46
T-301B	Trincias tocchi/Flail Mowers (1.01)	83
T-304A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	26

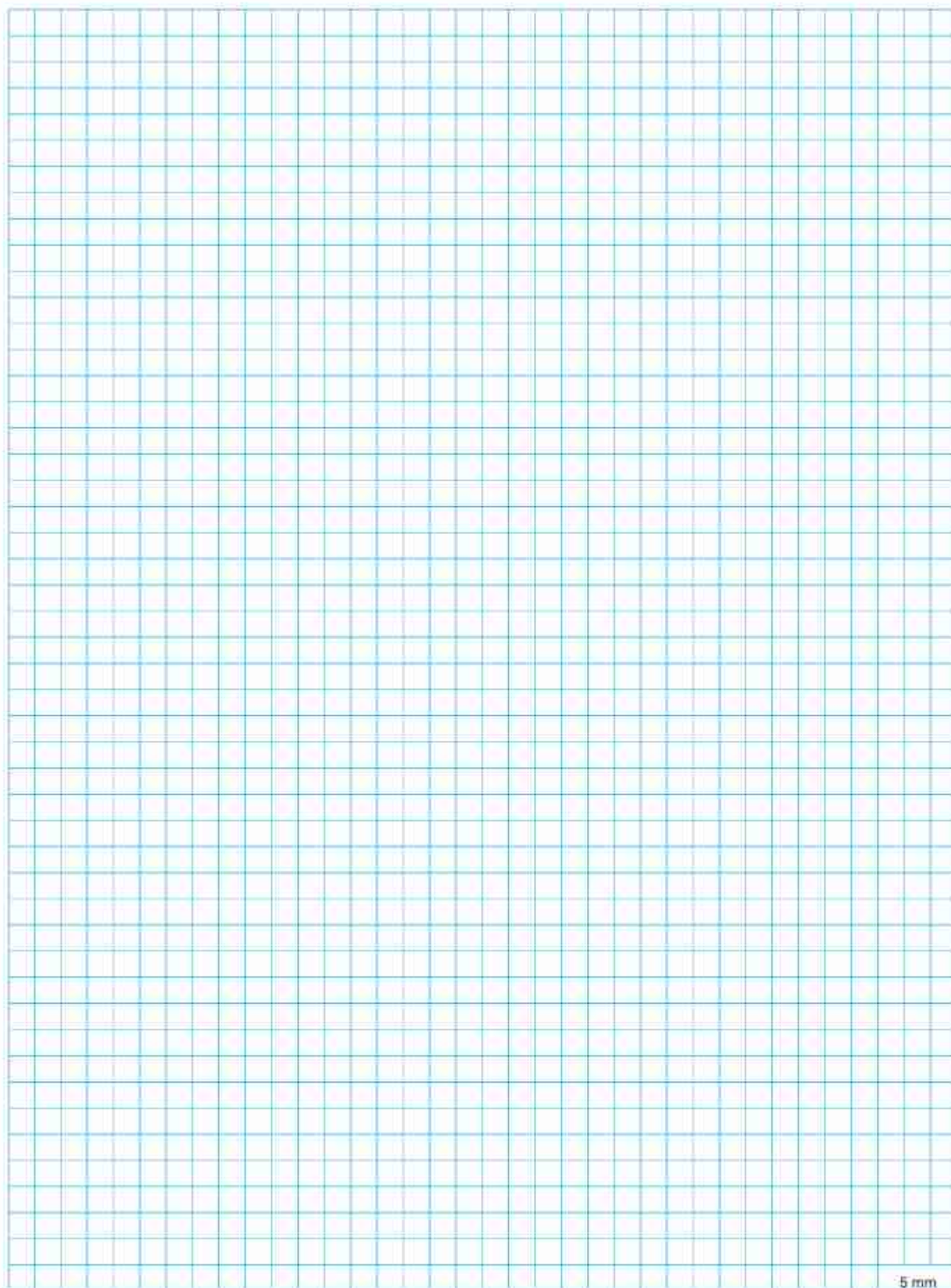
Tipo Type	Applicazioni Applications	p.
T-304A	Falciatrici rotative / Cutter Bars (4.01)	188
T-304A	Presse raccogliatrici / Balers (4.04)	212
T-304A	Punte da mais / Corn Headers (4.08)	242
T-304C	Trivelle / Post Hole Diggers (2.04)	148
T-305J	Decespugliatrici / Rotary Cutters (1.03)	102
T-310A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	24
T-310J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	24
T-311A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	30
T-311J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	30
T-312A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	32
T-312HD	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	32
T-312HD	Falciatrici rotative / Cutter Bars (4.01)	189
T-312J	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	32
T-313J	Trinciasocchi/Flail Mowers (1.01)	80
T-331A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	48
T-331A	Trinciasocchi/Flail Mowers (1.01)	84
T-332A	Gamma angolari multifunzione/Multifunction Angular Gearboxes (0.01)	50
TB-19C	Spandiletame / Manure Spreaders (1.04)	105
TB-19J	Zappatrici multiple / Multiple Rotary Tillers (2.02)	117
TB-22C	Zappatrici multiple / Multiple Rotary Tillers (2.02)	120
TB-278C	Zappatrici multiple / Multiple Rotary Tillers (2.02)	119
TB-27C	Spandiletame / Manure Spreaders (1.04)	106
TB-27C	Zappatrici multiple / Multiple Rotary Tillers (2.02)	118
TB-27J	Zappatrici multiple / Multiple Rotary Tillers (2.02)	118

Tipo Type	Applicazioni Applications	p.
TB-281J	Zappatrici multiple / Multiple Rotary Tillers (2.02)	116
TB-318J	Spandifieno rotativi / Rotary Tedders (4.05)	204
TB-319J	Spandifieno rotativi / Rotary Tedders (4.05)	205
TB-320A	Spandifieno rotativi / Rotary Tedders (4.05)	206
TB-323J	Spandifieno rotativi / Rotary Tedders (4.05)	207
TF-26A	Decespugliatrici / Rotary Cutters (1.03)	99
TF-285B	Decespugliatrici / Rotary Cutters (1.03)	100
TL-281E	Trinciasocchi/Flail Mowers (1.01)	71
TL-290A	Trinciasocchi/Flail Mowers (1.01)	78
TL-292B	Trinciasocchi/Flail Mowers (1.01)	81
TL-310A	Trinciasocchi/Flail Mowers (1.01)	72
TL-310J	Trinciasocchi/Flail Mowers (1.01)	72
TL-311A	Trinciasocchi/Flail Mowers (1.01)	74
TL-311J	Trinciasocchi/Flail Mowers (1.01)	74
TL-312A	Trinciasocchi/Flail Mowers (1.01)	76
TLZ-21J	Zappatrici - Fresatrici / Rotary Tillers (2.01)	121
TLZ-292A	Zappatrici - Fresatrici / Rotary Tillers (2.01)	122
TV-274A	Erci rotanti / Rotary Harrows (2.03)	134
TV-290H	Presse raccogliatrici / Balers (4.04)	213
TV-301H	Erci rotanti / Rotary Harrows (2.03)	135
TV-312H	Falciatrici rotative / Cutter Bars (4.01)	190
Y-890A	Giroandatori / Rotary Rakes (4.02)	203



5 mm





5 mm



comer industries

Comer Industries Spa

42046 Reggiolo (RE) - Italy - Via Magellano, 27 - Tel. +39 0522 974111 - Fax +39 0522 973249
www.comerindustries.com - info@comerindustries.com

*Updated information about our sales network and product ranges is available at: www.comerindustries.com
Comer Industries shall have no liability for the completeness and accuracy of the information and cannot be held liable for any third-party claims or losses of any damages. The information represented in this catalogue can be revised at any time without notice.*