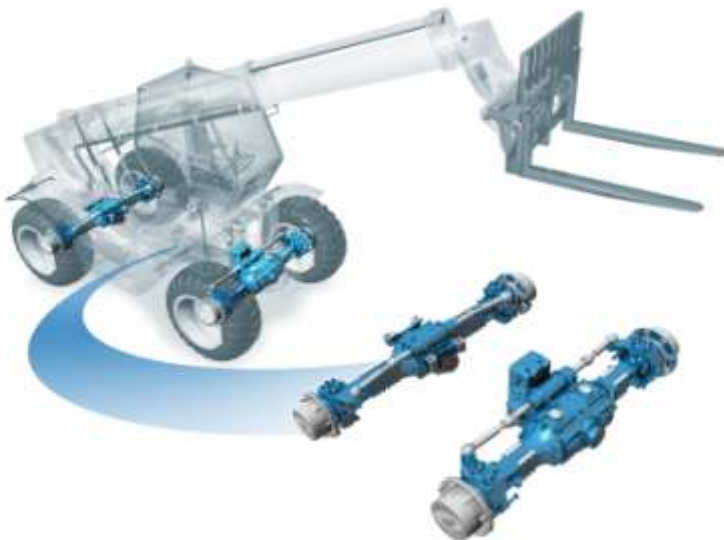


4TH EDITION



AGRIPARTS & REPAIRS

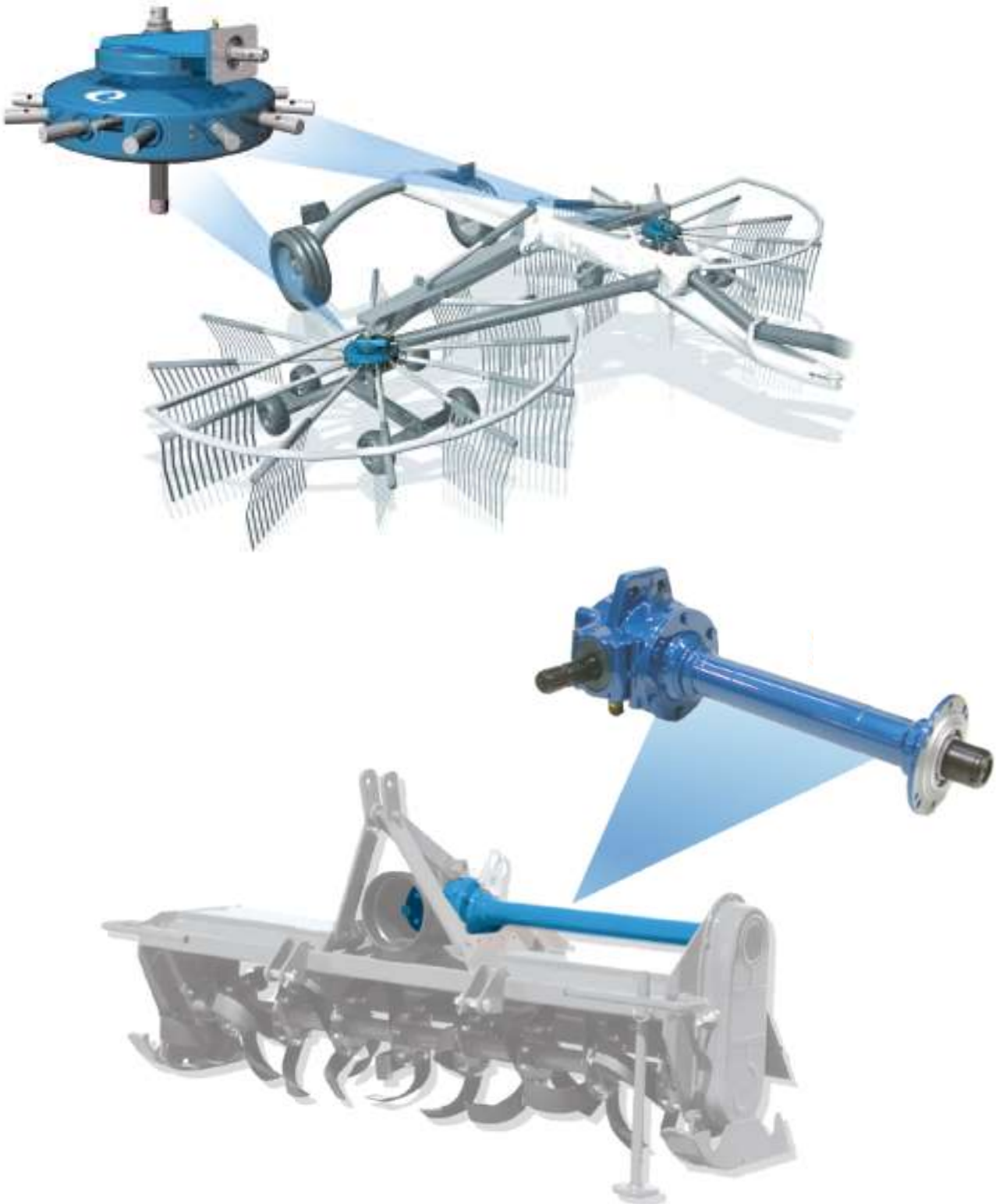
AGRICULTURAL & TRAILER COMPONENTS CATALOGUE



comer industries



AGRICULTURAL
INDUSTRIAL
MINING SUPPLIES



This catalogue contains agricultural and industrial equipment from AGRIPARTS & REPAIRS PTY LTD.
All material grades and specifications are of the highest standard.
We stock a range to suit all applications and budgets.
Please note that variations on designs shown are available.
Minimum quantities may apply.

Please discuss your requirements with our staff

ALL DRAWINGS ARE REPRESENTATIVE ONLY

CONTENTS

AGRICULTURAL & TRAILER COMPONENTS

LANDING LEGS

Jockey Wheels for Trailers	3
Parking Jacks for Trailers - (SIMOL)	4-7
Trailer Jacks Brackets / Spares	8

TRAILER RIMS / TYRES

Industrial / Turf Tyre & Wheel NEW ITEM	75
Trailer Wheels & Tyres NEW ITEM	76
Tyres & Wheel Assemblies	77

BALL JOINTS

Weld-on Narrow/Wide Shank	67
---------------------------	----

CLOSURES

Over centre Latch Zinc/ Stainless Steel	68
Adjustable Closures / Tail Gate Catch	69
Heavy Duty Closures	70

BALL COUPLINGS

On/ Off Road Couplings	66
------------------------	----

LATCHES & TOPLINKS

Rubber Hood Catch	72
Ratchet Adjustable Toplink	72

LOCKS

Link Block Locks	71
Drop Lock, Bolt on / Weld on	71
Push Button Locks	71

RATCHET STRAPS

	74
--	----

WINCHES

BRAKE WINCHES

RBW1200	54
RBW2000	55
RBW3500 NEW ITEM	56

HAND WINCHES

RHW900WR/ RHW1200WR/ RHW2000WR/ PD25WR	53
RHW450, RHW900	57
RHW1200, RHW1200D	58
RHW2000, PD25 (TWO SPEED)	59

ELECTRIC WINCHES

REW2000W-12, REW3500W-12	60
REW6000W-12, REW9000W-12	61
REW RS12000I	62
REW RS15000C	63

HYDRAULIC WINCHES

RYW9000, RYW18000	64
-------------------	----

WINCH ACCESSORIES

Winch Spares/ Motors, Solenoid, Wire Cables	65
---	----

TRANSMISSION PRODUCTS

GEARBOXES

L-25A (COMER) / SD 10 Series	10
T-19 (COMER) / SD 8 Series	11
T-27 (COMER) / SD 9 Series	12
T-304A (COMER)	13
SD11 Series	14
T-278A / T279A (COMER)	15
T-301B / T-331A (COMER)	16
T-278A / T-301A 4 Way Box (COMER) NEW ITEM	17
T-25A / T305J Splitter Box (COMER) NEW ITEM	18
LF-205J (COMER) / AY40 Series	19
LF-140J (COMER) A77 Series	20
LF-149B / LF-151A (COMER)	21
LF-32A (COMER)	22
LF-227J (COMER)	23
U-125 (COMER) NEW ITEM	24
LF-171A (COMER)	25
TF-26A / TF-285A (COMER)	26
T-310A / T-311J (COMER)	27-28
T-312A / T-290A (COMER)	29-30
A-20A / A-649A (COMER) NEW ITEM	31
A-16A (COMER)	32
K-794A / D-744A (COMER)	33-34
PG1600 PLANETARY GEARBOXES (COMER) NEW ITEM	35-36
3290 Series	37
3941 Series	38

POWER TAKE OFF SHAFTS (PTO)

PTO Shaft T Series (COMER)	40
PTO Shaft V Series (COMER) NEW ITEM	40
PTO Shaft Wide Angle Both Ends (COMER) NEW ITEM	41
PTO Shaft Wide Angle No End Yoke (COMER) NEW ITEM	41
PTO Shaft With Safety Clutch (COMER)	42
Uni Cross & Tube Profile (COMER) NEW ITEM	43
Tube Profile & Safety Covers	44
PTO Shaft E Series (COMER)	45
PTO Safety Clutch / Spares (COMER)	46
PTO Combination Clutch Over Run (COMER)	47
PTO Combination Clutch Over Run Spares (COMER)	48
Shear Bolt Torque Limiter NEW ITEM	49
Yoke Collar / Bolt Clamp Yokes	50

TRAILER TOWING EYES

Rigid (BBM)	51
Swivel (BBM)	52

JOCKEY WHEELS

TYPE JW1 Top wind with clamp mount 240mm lift 	TYPE JW2 Top wind with swivel mount 240mm lift 	TYPE JW206 Top wind with swivel mount and large mounting plate 
TYPE JW3 Side wind with swive mount 240mm lift 	TYPE JW8 Top wind with swivel mount Heavy duty wheel 325mm lift 	TYPE JW10 Top wind with swivel mount Pneumatic tyre 240mm lift 

PART NUMBER	OLD PART NO	WHEEL SIZE X width mm	OUTER TUBE DIAMETER mm		STATIC LOAD RATING kg	SCREW STROKE mm (10mm)	SECTIONAL HEIGHT mm		UNIT WEIGHT kg	WIND METHOD
			○	□			A	B		
JW1	AL01354	140X40 Solid Rubber	50	-	450	240	560	360	4.86	Top
JW2	AL01357	140x45 Solid Rubber	50	-	450	240	550	320	5.8	Top Small Bracket
JW206	AL01358	140x45 Solid Rubber	50	-	450	240	550	320	6.0	Top Large Bracket
JW3	AL01359	150x50 Solid Rubber	50	-	450	240	560	310	7.02	Side Small Bracket
JW8	AL02444	Solid Rubber On Steel	50	-	450	254	710	380	8.0	Top Small Bracket
JW10	AL02445	410/350 4 Ply Pneumatic	50	-	450	254	660	420	7.42	Top Large Bracket
JW10S		410/350 4Ply Solid	50		450	254	660	420	8.1	Top Large Bracket

All models 450kg static capacity, lift capacity 50%


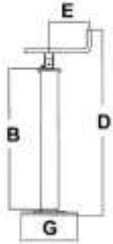

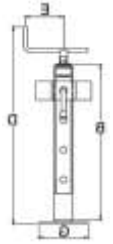

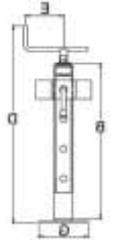

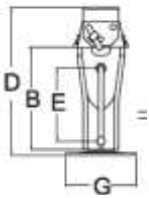


TRAILER LANDING LEGS

CODE	DRAWING	TYPE	TUBE	SCREW STROKE mm	UNIT kg	MAX STATIC LOAD kg	B mm	C mm	D mm	E mm	G mm	H mm	I mm
		LT3103	57	250	6.1	1300			430	168	120x165		280
		LT3153	57	370	7.1	1300			560	168	120x165		405
		ST3104	57	250	5.4	1300	330		410	168	120x165		265
		ST3154	57	360	6.4	1300	455		535	168	120x165		390
		ST3254	57	360		1300	605		685	168	120x165		580
		LF3101	57	250	6.3	1300			430	168	120x165		245
		LF3151	57	370	7.3	1300			560	168	120x165		404
		DG590Z	70	350	8.4	1500			530	175	120x165		
		DG5903SF	70	370	12.5	1500	460	370	595	170	120x165	340	
		DG6003SF W (2 SPEED)	70	300	12.3	2000	543	300	633	209	120x165	340	482



TRAILER LANDING LEGS

CODE	DRAWING	TYPE	TUBE	SCREW STROKE mm	UNIT kg	MAX STATIC LOAD kg	B mm	C mm	D mm	E mm	G mm	I mm
		P560	70	300	8.2	1000	500		670	185	160	
		PE595	70	300	11.5	1000	500		670	185	160	
		PE600	80	300	16.6	1200	500		670	185	220	
		DS510S	70	170	13.8	6000	325	125	460	220	220	415

TRAILER JACKS






TRAILER LANDING LEGS


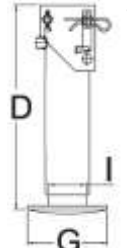

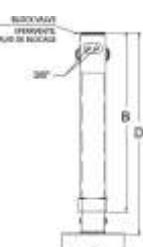
CODE	DRAWING	TYPE	TUBE	SCREW STROKE mm	UNIT kg	MAX STATIC LOAD kg	B mm	C mm	D mm	E mm	G mm	H mm
		DG706PE	80	300	15.6	4000	500		620	225	220	
		DG706	80	300	13.4	4000	500		620	225	220	
		DG706W (2 SPEED)	80	300	13.4	4000	500		620	225	220	
		DG7063SF	80	300	21	2500	500	290	685	225	220	276
		DG7063SFW (2 SPEED)	80	300	21	2500	500	290	685	225	220	276
		K450	110	310	32	4500	600	310	700	325	250	300
		KRA1200FL	110	450	45	10000	900	450	980	250	250	
		KRA750	110	420	43.2	10000	700	420	825	250	250	300



SEMI TRAILER LANDING LEGS

CODE	OUTER TUBE	TYPE	TUBE	SCREW STROKE mm	UNIT kg	MAX STATIC LOAD kg	B mm	C mm	D mm	E mm	G mm	I mm
		DG2800	90	330	51.8	6000	550		720	370	220	
		K240	110	450				450				575
		K340	138	515				515				580


HYDRAULIC LANDING LEGS

CODE	OUTER TUBE	TYPE	TUBE	SCREW STROKE mm	UNIT kg	MAX STATIC LOAD kg	B mm	C mm	D mm	E mm	G mm	I mm
		DH713	100	250	17.4	5470			445	180		85
		H1050	100	500	32.5	2800	730		820		280	
		H1140	110	400	39	3800	635		750		250	





SPARE PARTS


PART NUMBER DESCRIPTION


AL01355 Clamp to suit JW1 Jockey wheel  AL01355


AL02778 Bolt-on mount for Heavy duty jockey wheel


AL01450 To suit LT and ST type jacks.  AL01450


AL01430 Weld-on swivel mount assembly inclusive of two plates, circlip and pin. Suits LF and SF type jacks.  AL01430

AL01085 Weld-on tube mount assembly with pin to suit DG and DT type jacks.  AL01085

AL01101 Heavy duty swivel mount to suit DG type jacks.  AL01101

DG590GP Gear pinion set suit DG590 series of jacks  DG590GP

DG706GP Gear pinion set suit DG706 series of jacks  DG706GP

K450-02509 Replacement Plastic Grip suit K450 jacks  K450-02509

K450-02510Z Replacement Handle suit K450  K450-02510Z

K450-03038 Replacement Plastic Cap suit K450  K450-03038

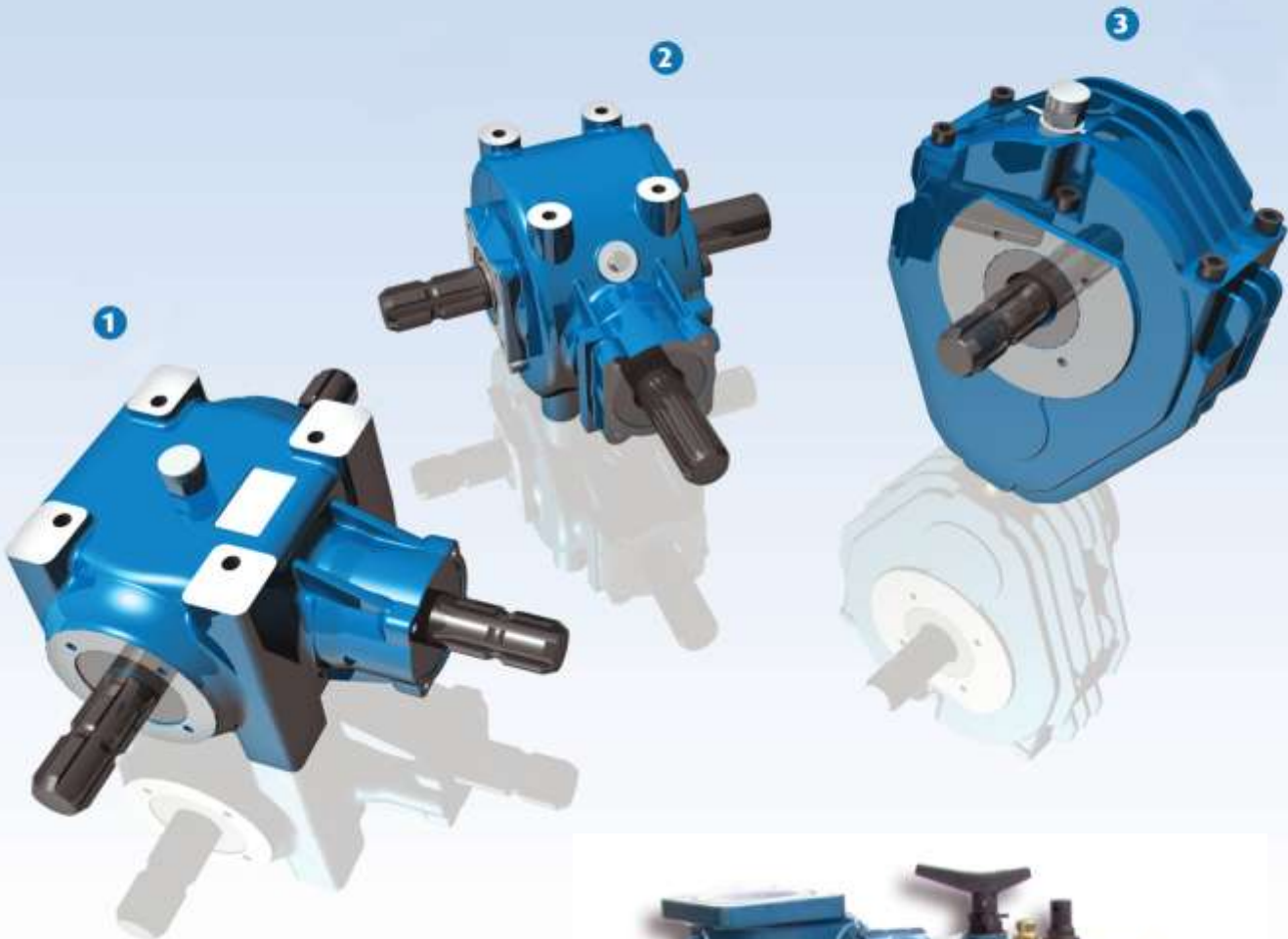
K450-0710 Replacement Pin for Handle suit K450  K450-0710

TRAILER JACKS

GEARBOXES RANGE



comer industries
planet in motion



GEARBOXES

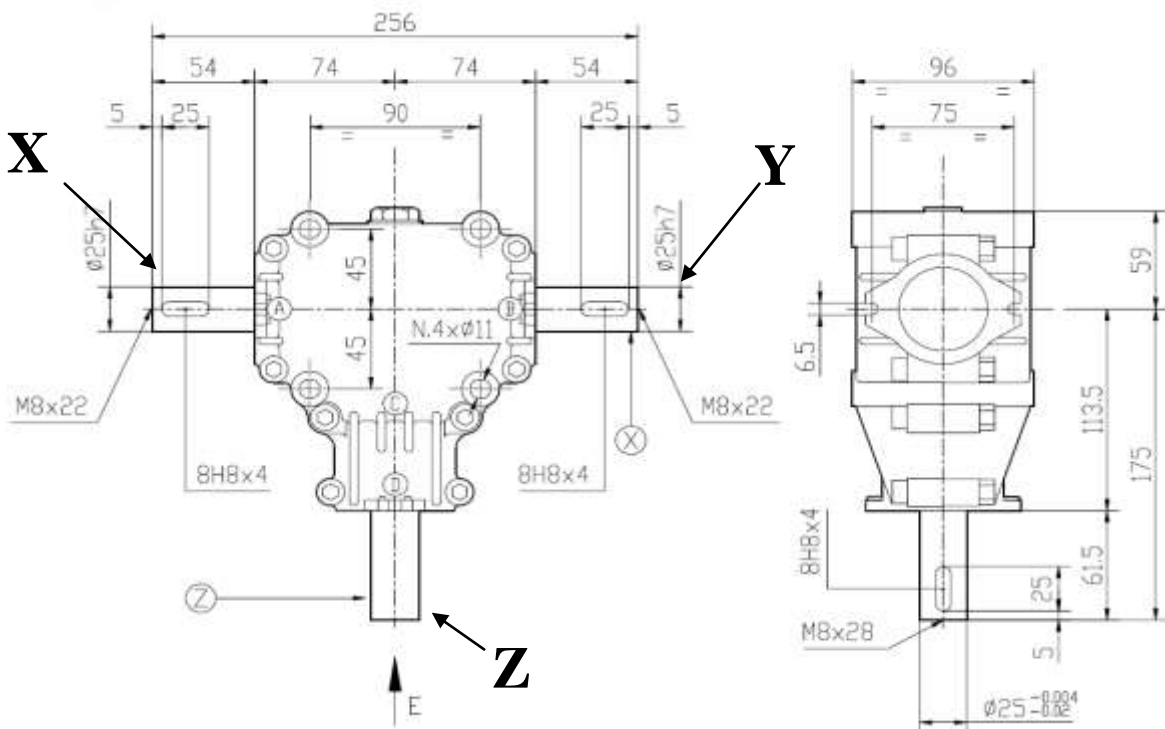


TYPE: L-25A

APPLICATIONS :
 SAW BENCHES
 BELT SAWS
 MANURE SPREADERS
 VARIOUS OTHER USES

SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
 Approx Weight: 5 kg



COMER NUMBER	PART NUMBER	RATIO	RPM	HP	KW	NM TORQUE	SHAFTS			ROTATION
							X	Y	Z INPUT	
124.005.30	AL01910	1:1	540	15	11	189	25MM		25MM	OPPOSITE
124.013.30	AL01912	1:1	540	15	11	189		25MM	25MM	SIMILAR
124.006.00	AL01911	1:1	540	15	11	189	25MM	25MM	25MM	
124.016.10	AL01913	1.35:1	540	11	8.1	187	25MM	25MM	25MM	
	AL01909	1.9:1	540	9.5	7	227		25MM	25MM	OPPOSITE
	AL01914	1.9:1	540	9.5	7	227		25MM	25MM	SIMILAR
124.020.10	AL01915	1.9:1	540	9.5	7	227	25MM	25MM	25MM	
	AL01916	2.78:1	540	4	2.9	140	25MM		25MM	OPPOSITE
124.111.01	AL01919	3.3:1	540	3	2.2	124	25MM	25MM	25MM	OPPOSITE
	AL01920	3.3:1	540	3	2.2	124		25MM	25MM	SIMILAR
124.032.20	AL01918	1:1.9	540	15	11	189	25MM	25MM	25MM	

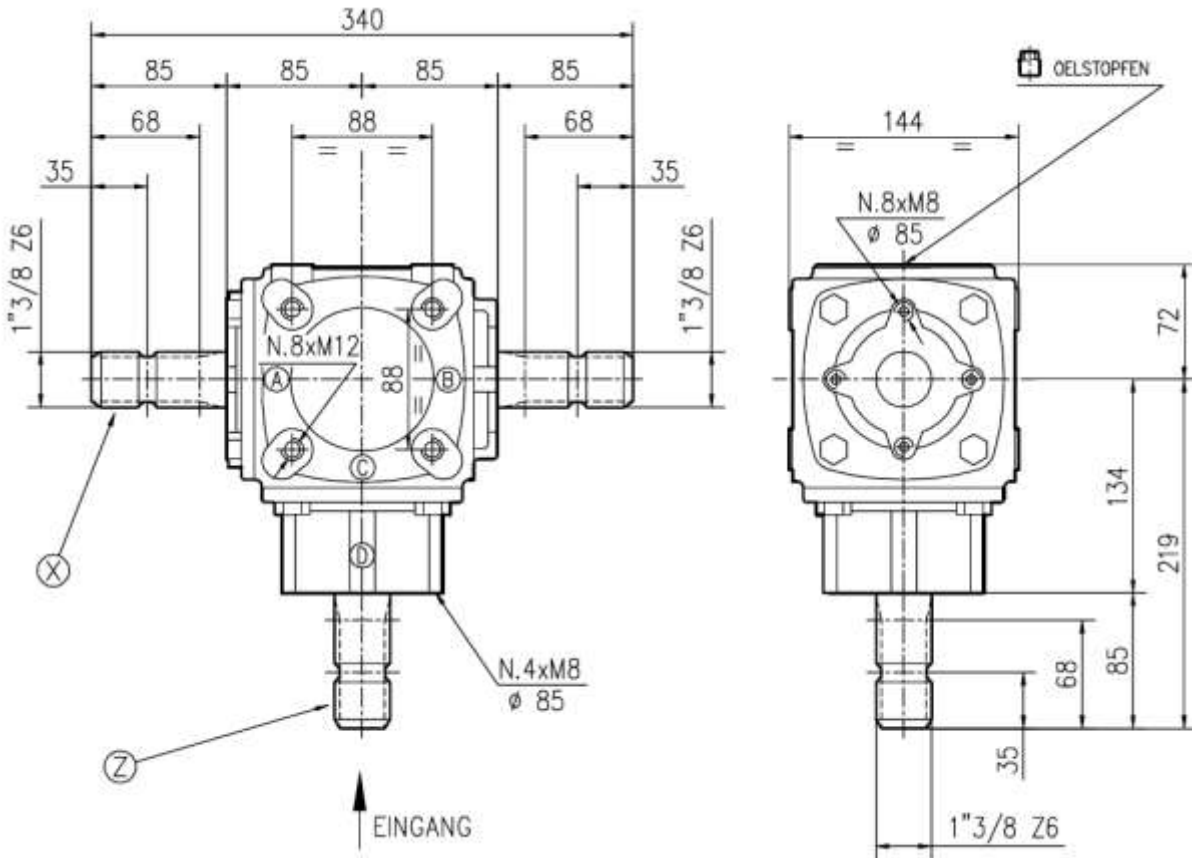


TYPE: T-19

APPLICATIONS : FERTILISER SPREADERS
GENERAL APPLICATIONS

SPECIFICATIONS :

Lubrication : SAE 90EP Gear oil
Approx Weight: 14 kg



COMER NUMBER	OLD NUMBER	RATIO	RPM	HP	KW	NM TORQUE	SHAFTS		
							X	Y	INPUT
	AL01950	1:2	540	22	16.2	137	30MM	30MM	1 3/8 Z6
9.259.007.20	AL01933	1:1	540	36	26.5	416	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6
9.259.016.30	AL01938	1:1	540	36	26.5	416	30MM	30MM	30MM
9.259.032.30	AL01947	1:1	540	36	26.5	416	30MM	30MM	1 3/8 Z6
9.259.013.00	AL01934	1.84:1	540	17	12.5	348	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6
9.259.021.00	AL01941	1.84:1	540	17	12.5	348	30MM	30MM	30MM
	AL01948	1.84:1	540	17	12.5	348	30MM	30MM	1 3/8 Z6

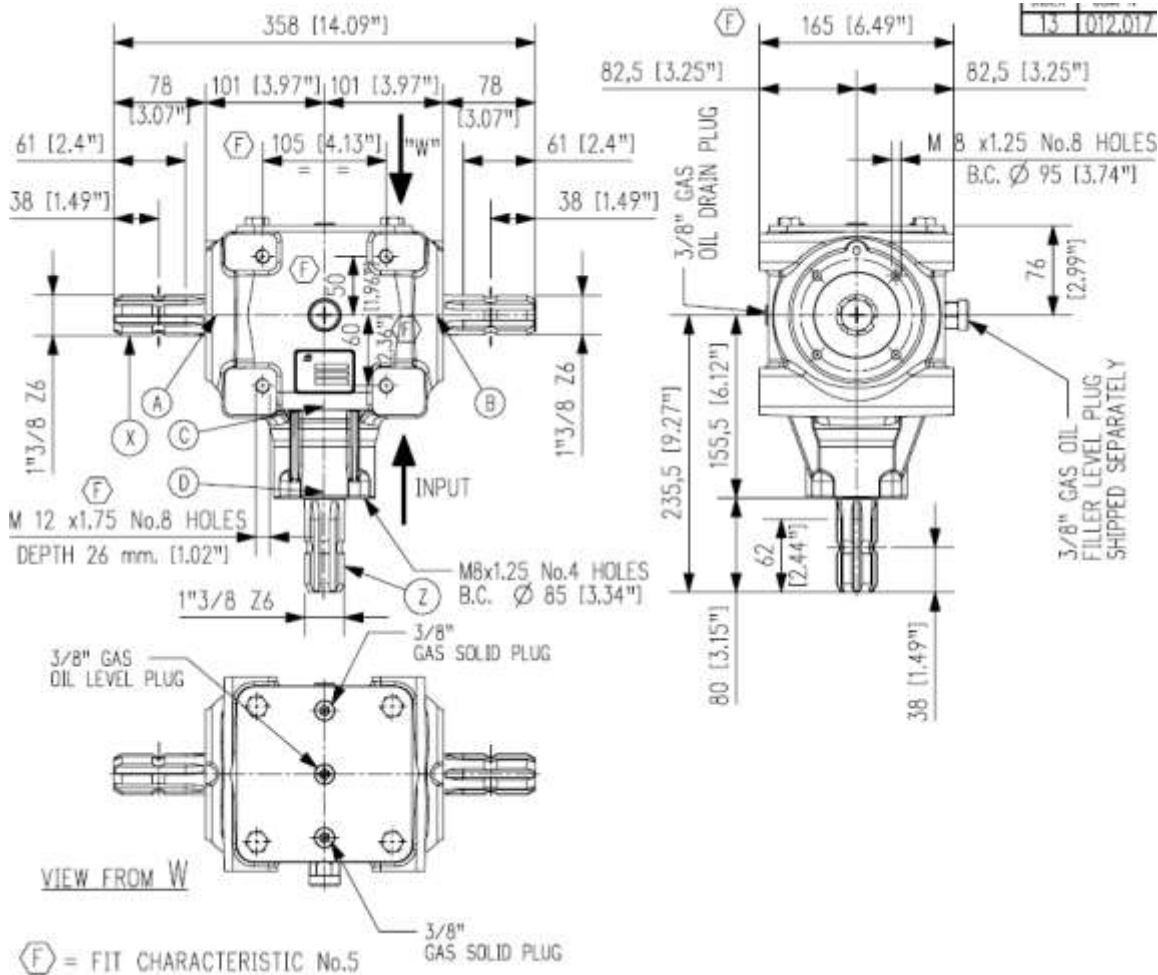


TYPE: T-27

APPLICATIONS : GENERAL APPLICATIONS

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 21 kg



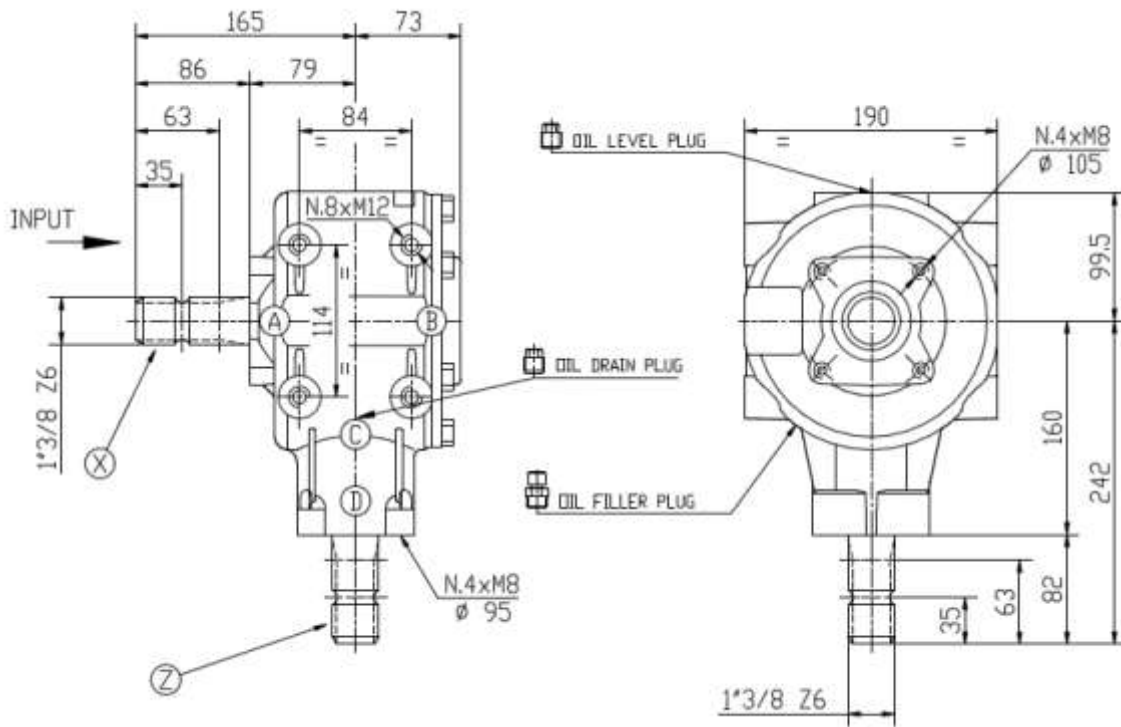
COMER NUMBER	OLD NUMBER	RATIO	RPM	HP	KW	SHAFTS		
						X	Y	INPUT Z
9.267.042.00	AL01953	1:1.46	540	52	38.3	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6
9.267.023.00	AL01955	1:1.92	540	30	22.1	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6
9.267.034.10		1:1.92	540	30	22.1	35mm	35mm	1 3/8 Z6
9.267.806.10	AL01952	1:1	540	55	40.4	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6
9.267.248.00	AL01956	1.92:1	540	22	16.2	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6



TYPE: T-304A

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 19 kg



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					X	Z	INPUT
9.304.013.00	1:3	540	50	36.8	1 3/8 Z6	1 3/8 Z6	X
9.304.359.00	1:5.33	540	27	19.9	35 MM	1 3/8 Z6	X
9.304.013.00	3:1	540	25	18.4	1 3/8 Z6	1 3/8 Z6	Z
9.304..359.00	5.33:1	540	13.5	9.9	35 MM	1 3/8 Z6	Z

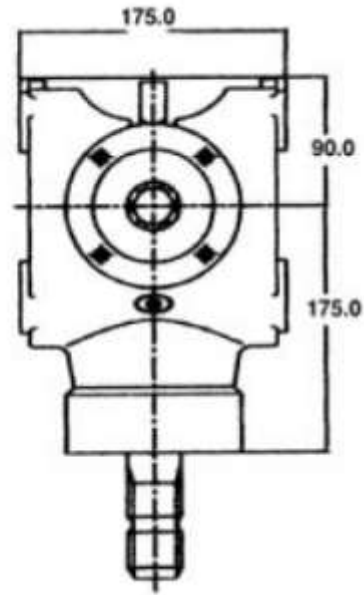
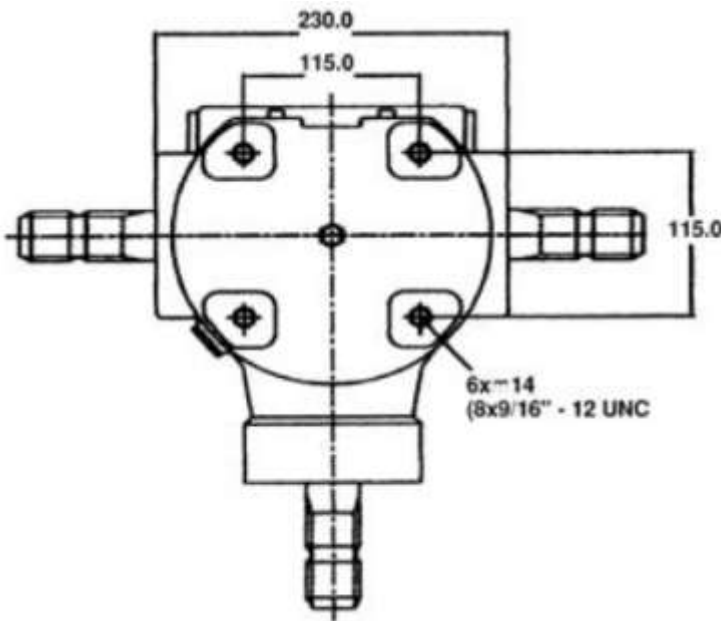


TYPE: SD 11 SERIES

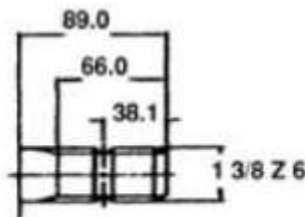
APPLICATIONS : AUGERS
MOWERS
CHASER BINS

SPECIFICATIONS :

Bearings : Tapered Roller
Lubrication : SAE 90EP Gear oil
Approx Weight: 25 kg



Applications: • Augers
• Mowers



SPECIFICATIONS:

Approximate Weight: 25kg
Lubricant: SAE 90EP Gear Oil
Shafts: 1 3/8" Z6

PART NUMBER	INPUT				OUTPUT			SHAFTS		
	RATIO	R.P.M	H.P	N.M	N.M	R.P.M	OUTPUT	OUTPUT	INPUT	
AL01924	1:1	540	90	1171	1171	540	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6	
		1000	135	948	948	1000	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6	
AL01925	1:1.92	540	58	755	393	1037	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6	
		1000	90	632	329	1920	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6	
AL01926 4 SHAFTS	1:1.92	540	58	755	393	1037	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6	
		1000	90	632	329	1920	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6	

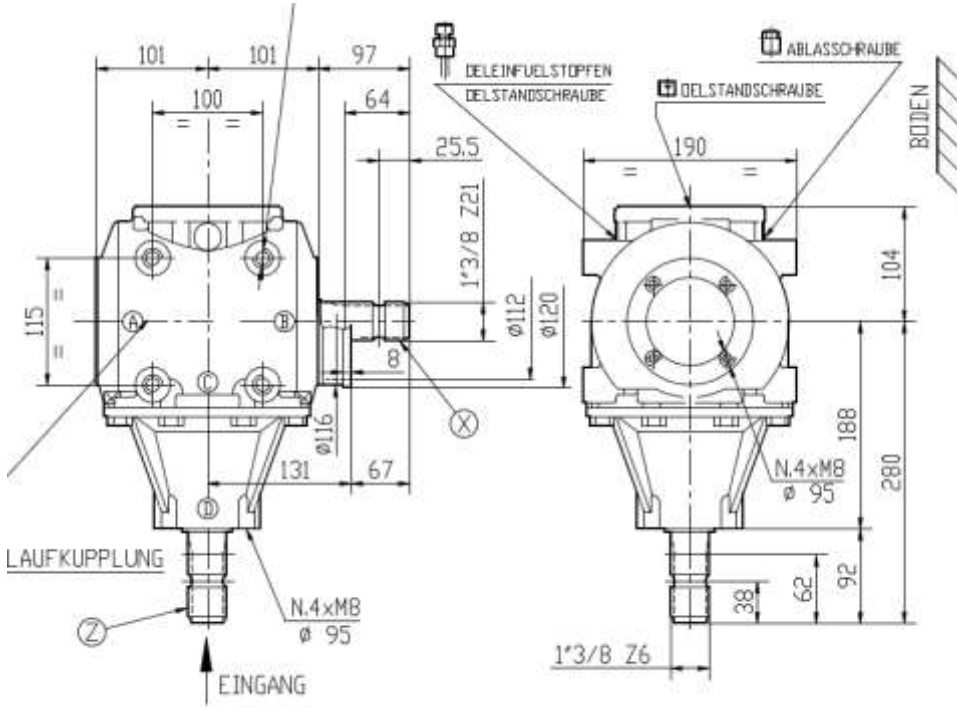


comer industries

TYPE: T-278A

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 24 kg

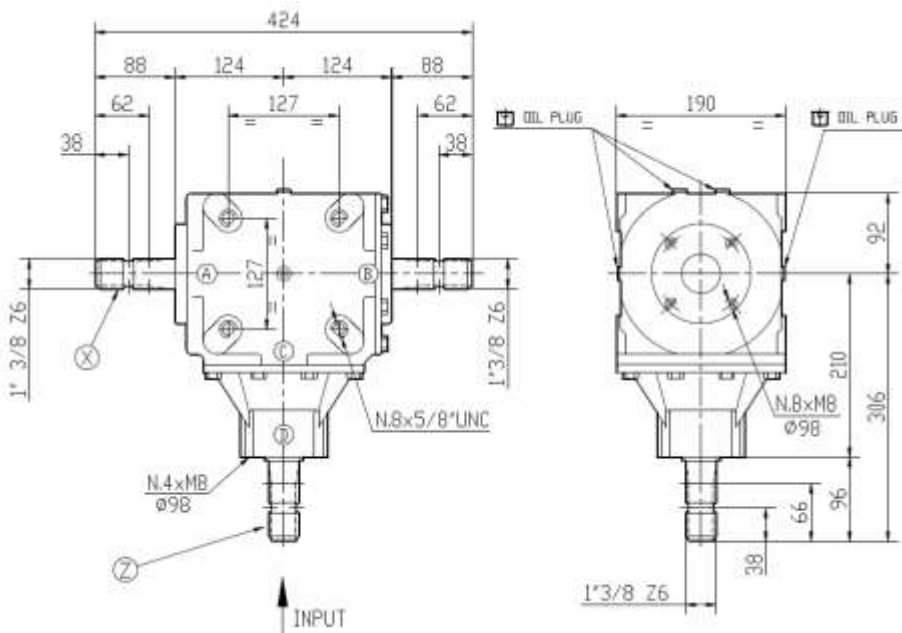


COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					X	Y	INPUT Z
9.278.002.00	1:1	540	55	40.5	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6
9.278.713.00	1:1	1000	80	59	1 3/8 Z21		1 3/8 Z6
9.278.007.10	1.9:1	540	45	33	1 3/8 Z6		1 3/8 Z6
9.278.013.10	2.91:1	540	45	33	1 3/8 Z6		1 3/8 Z6
9.278.014.10	2.91 :1	540	45	33	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6

TYPE: T-279A

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 37 kg



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					X	Y	INPUT Z
9.279.013.00	1:1	540	100	73.6	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6
9.279.201.00	1:1	1000	140	101.5	1 3/4 Z6	1 3/4 Z6	1 3/4 Z6
9.279.018.00	1:1.5	540	90	66.2	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6

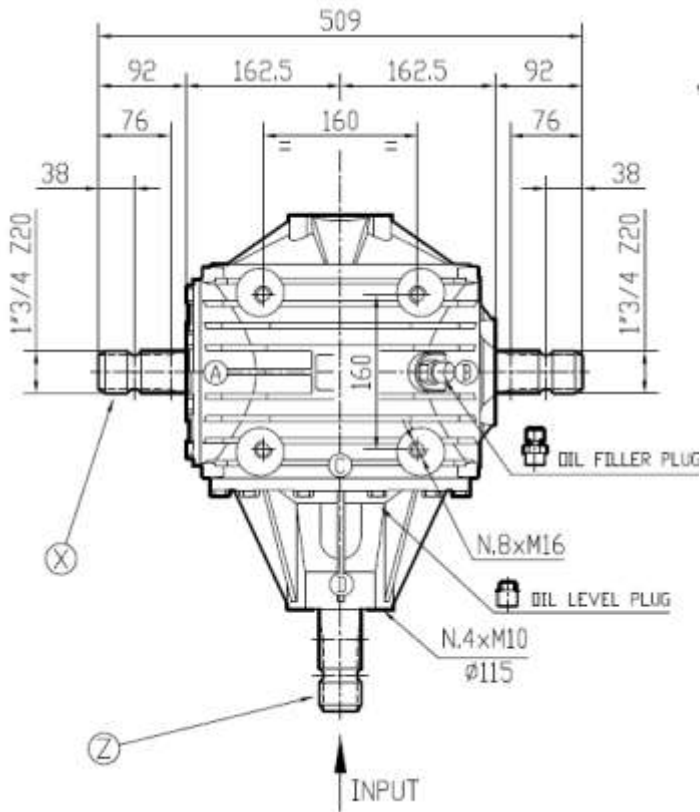


comer industries

TYPE: T-301B

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 61.5 kg

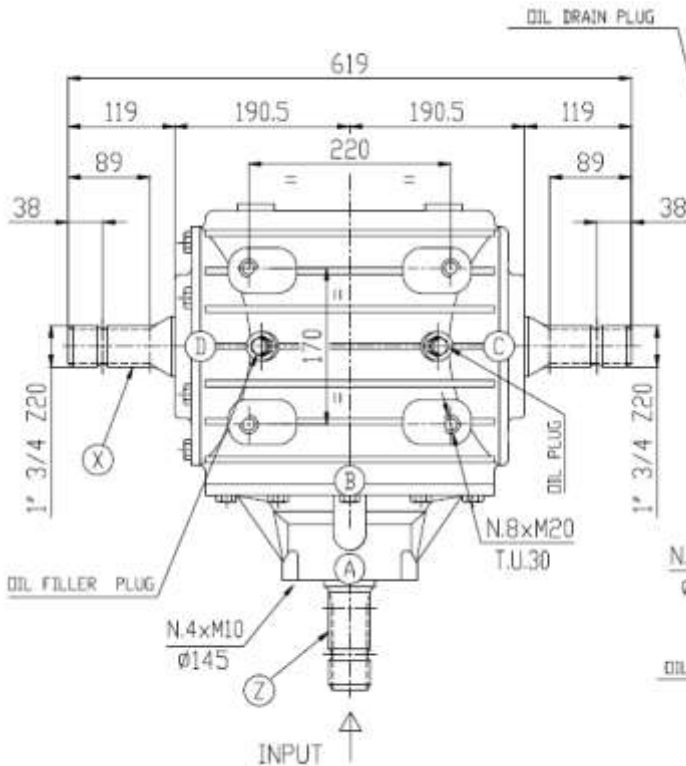


COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					X	Y	INPUT Z
9.301.000.00	1:1	540	150	110	1 3/4 Z20	1 3/4 Z20	1 3/4 Z20
9.301.006.00	1:1.6	540	130	95	1 3/4 Z6	1 3/4 Z6	1 3/4 Z6
9.301.061.10	1.9:1	1000	145	106	1 3/4 Z20	1 3/4 Z20	1 3/4 Z20

TYPE: T-331A

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 105 kg



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					X	Y	INPUT Z
9.331.019.00	1:1	540	240	176.5	1 3/4 Z20	1 3/4 Z20	1 3/4 Z20
9.331.006.00	1:1.53	1000	330	242	1 3/4 Z20	1 3/4 Z20	1 3/4 Z20

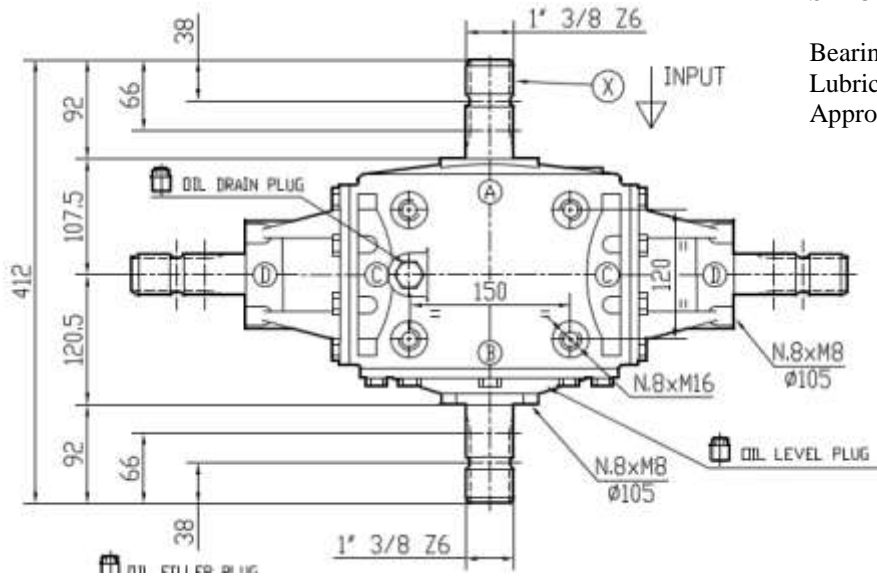
GEARBOXES



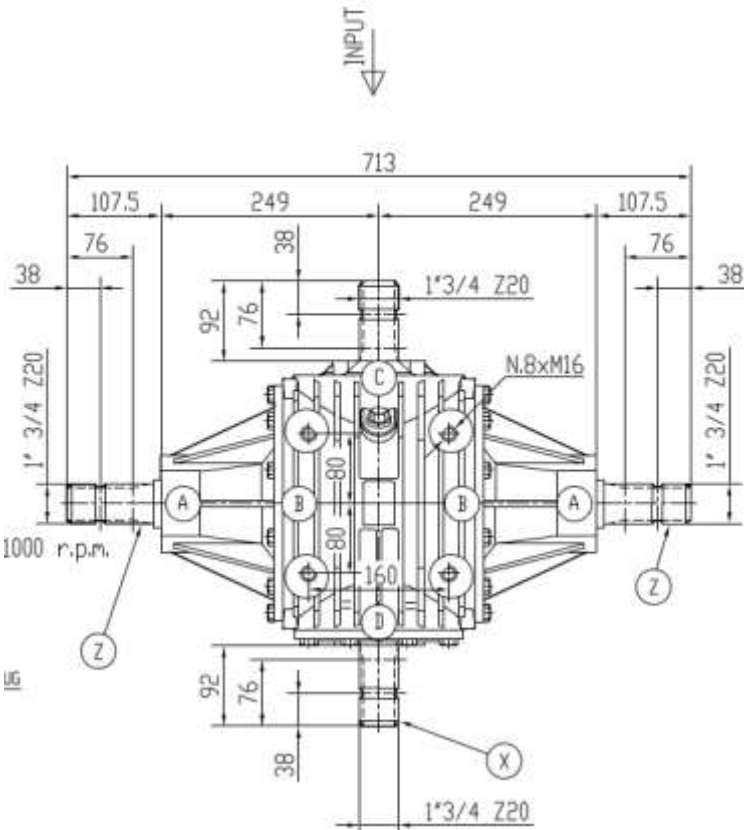
TYPE: T-278A

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 45.4 kg



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					Input	X	Z
9.269.040.10	1:1	540	105	77.2	1 3/8 Z6	1 3/8 Z6	1 3/8 Z6



TYPE: T-301A

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 77 kg



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					Input	X	Z
9.301.287.00	1:1	1000	207	152	1 3/4 Z20	1 3/4 Z20	1 3/4 Z20

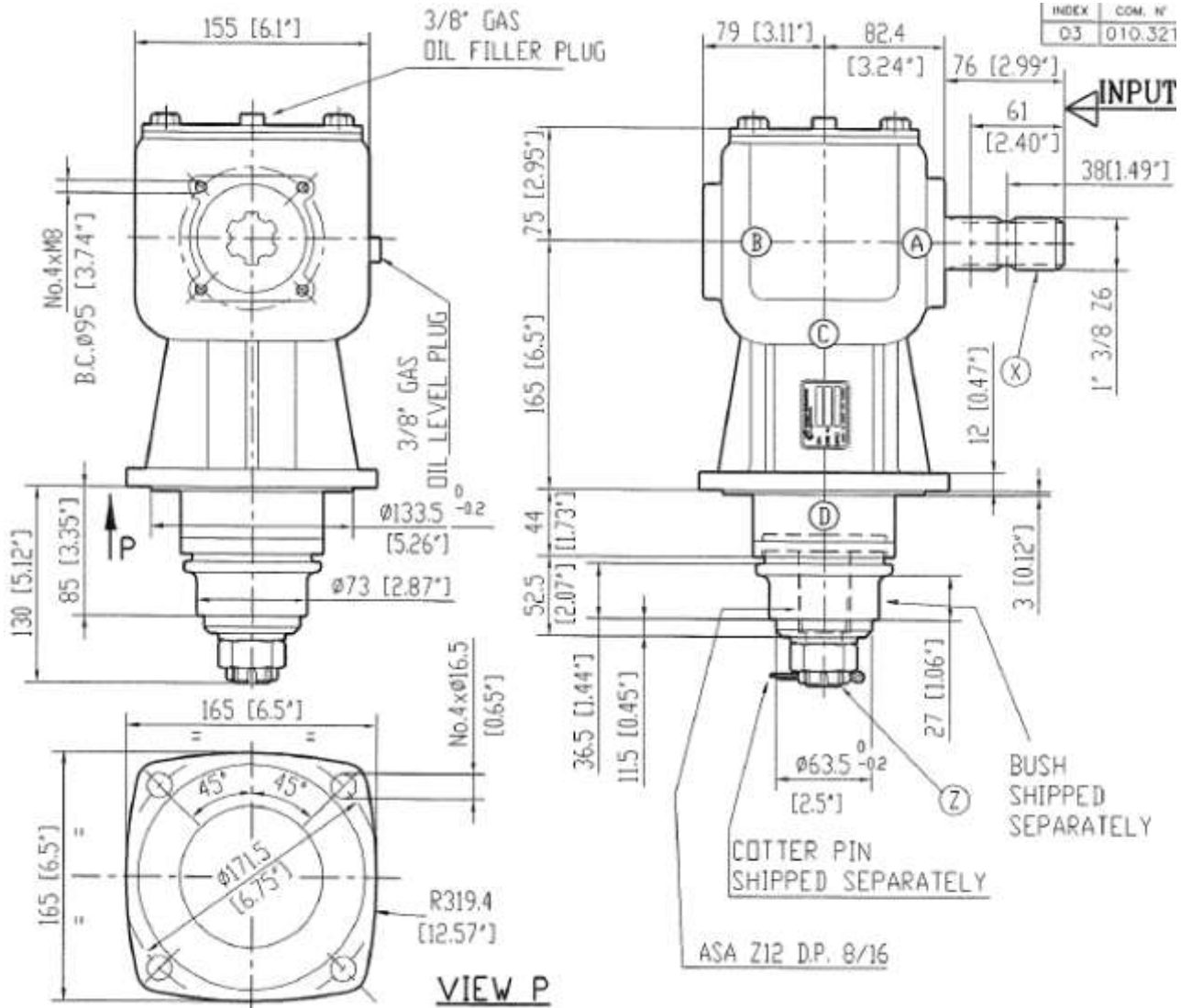


TYPE: LF-205J

APPLICATIONS :
 ROTARY CUTTERS
 ROTARY SLASHERS
 CHASER BINS

SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
 Approx Weight: 16 kg



COMER NUMBER	RATIO	540 RPM		BLADE TIP SPEEDS (feet per minute)				ROTATION	INPUT SHAFT
		HP	TORQUE	BLADE DIAMETER					
				3'6"	4'0"	4'6"	5.5'		
9.205.805.00	1:1.92	30	**	11,479	13,119	14,759	16,399	OPPOSITE	1 3/8" Z6
9.205.809.00	1:1.92	30	**	11,479	13,119	14,759	16,399	DUAL	1 3/8" Z6, STRAIGHT THROUGH T/BOX

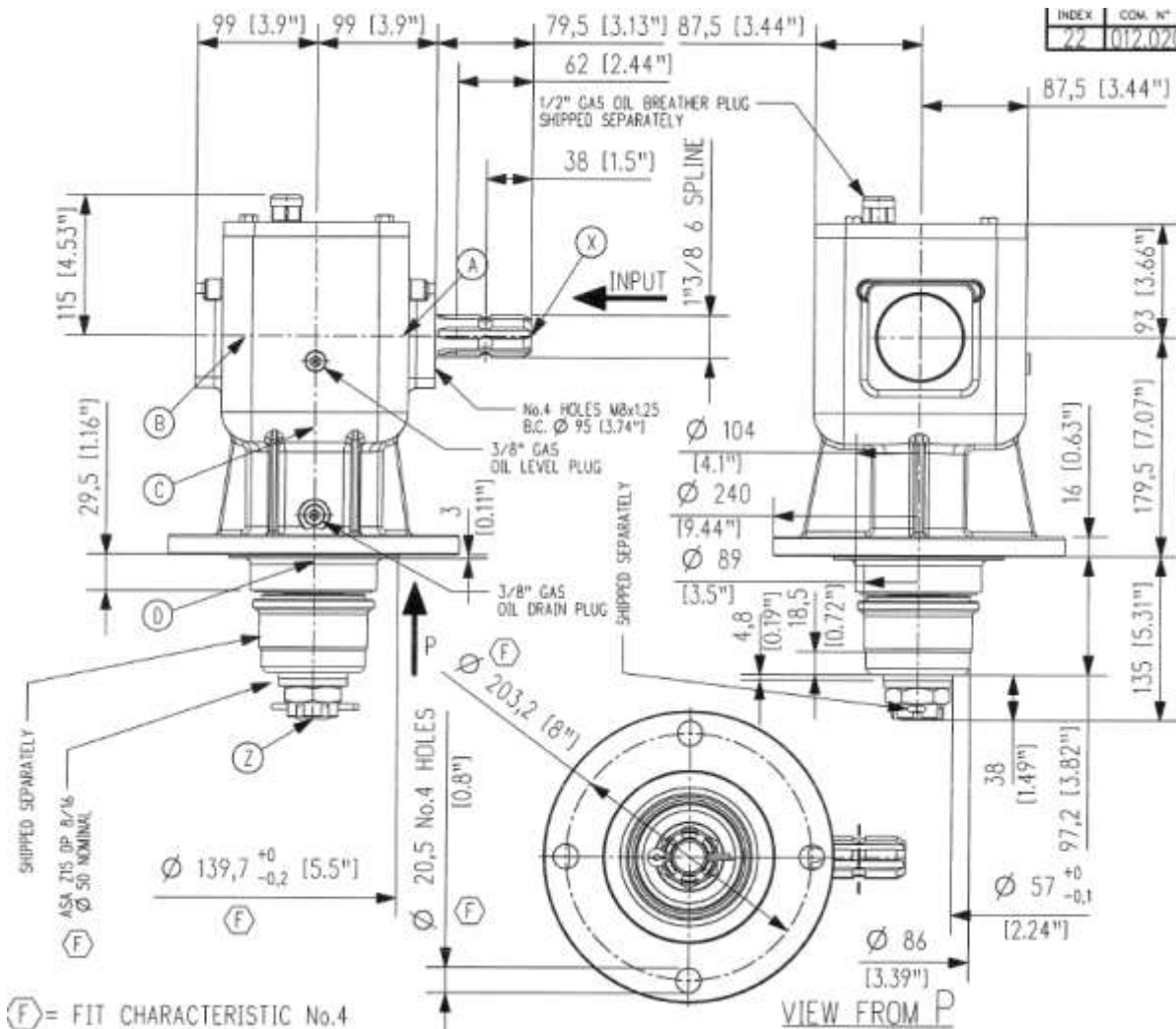


TYPE: LF-140J

APPLICATIONS : ROTARY CUTTERS
ROTARY SLASHERS
CHASER BINS

SPECIFICATIONS ;

Bearings : Tapered Roller
Lubrication : SAE 90EP Gear oil
Approx Weight: 28 kg



COMER NUMBER	RATIO	540 RPM	BLADE TIP SPEEDS (feet per minute)			ROTATION	INPUT SHAFT
			BLADE DIAMETER				
			HP	4'	4'5"		
9.140.804.20	1:1.92	60	13,119	14,759	16,399	OPPOSITE	1 3/8" Z6
9.140.872.00	1:1.92	60	13,119	14,759	16,399	DUAL	1 3/8" Z6, STRAIGHT THROUGH T/BOX
9.140.811.10	1:1.5	60				OPPOSITE	1 3/8 Z6

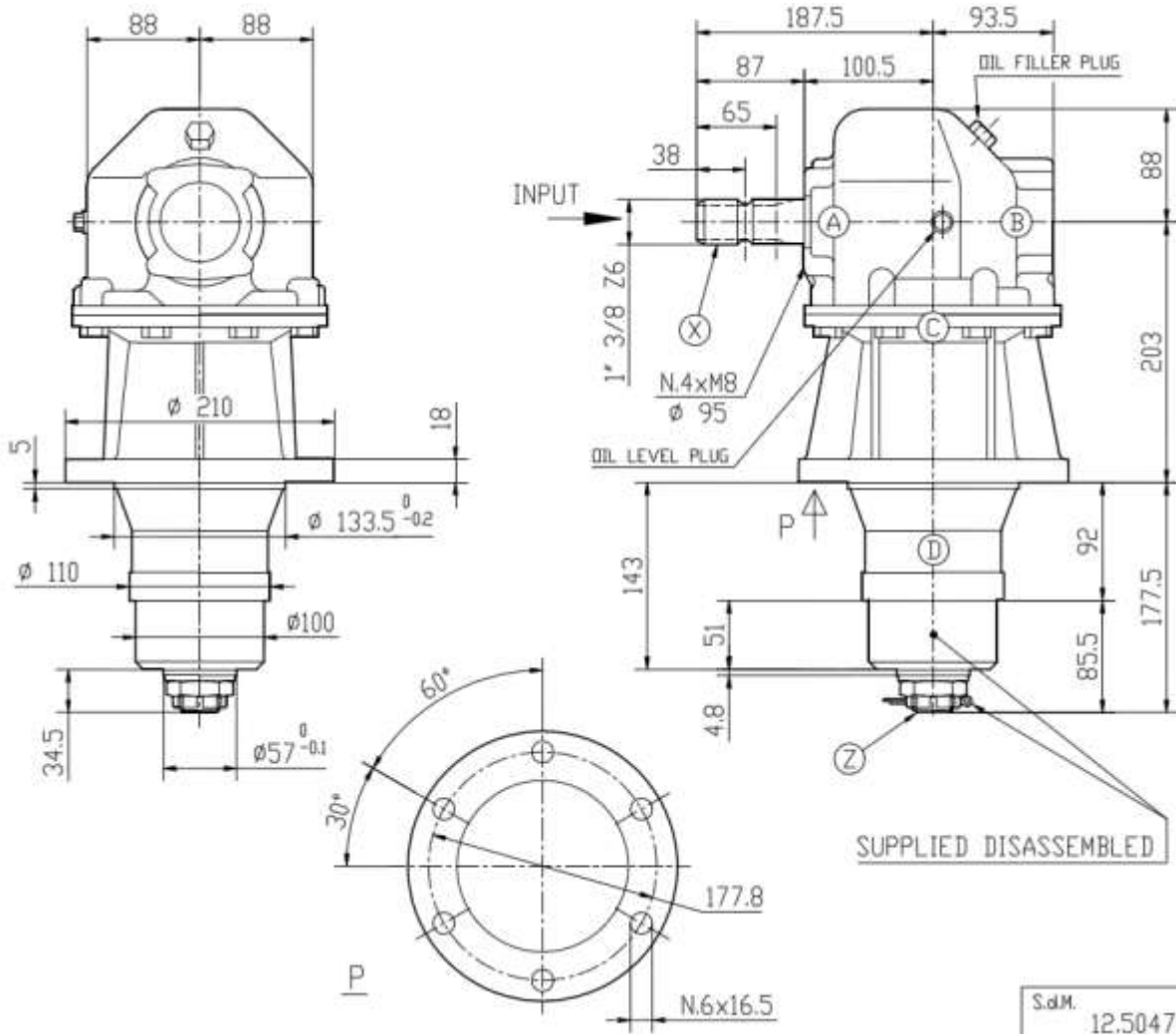


TYPE: LF-32A

APPLICATIONS : ROTARY CUTTERS
ROTARY SLASHERS
CHASER BINS

SPECIFICATIONS ;

Bearings : Tapered Roller
Lubrication : SAE 90EP Gear oil
Approx Weight: 30 kg



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS X
9.132.007.20	1:1	540	60	44.1	1 3/8 Z6
9.132.002.20	1 :1.5	540	60	44.1	1 3/8 Z6

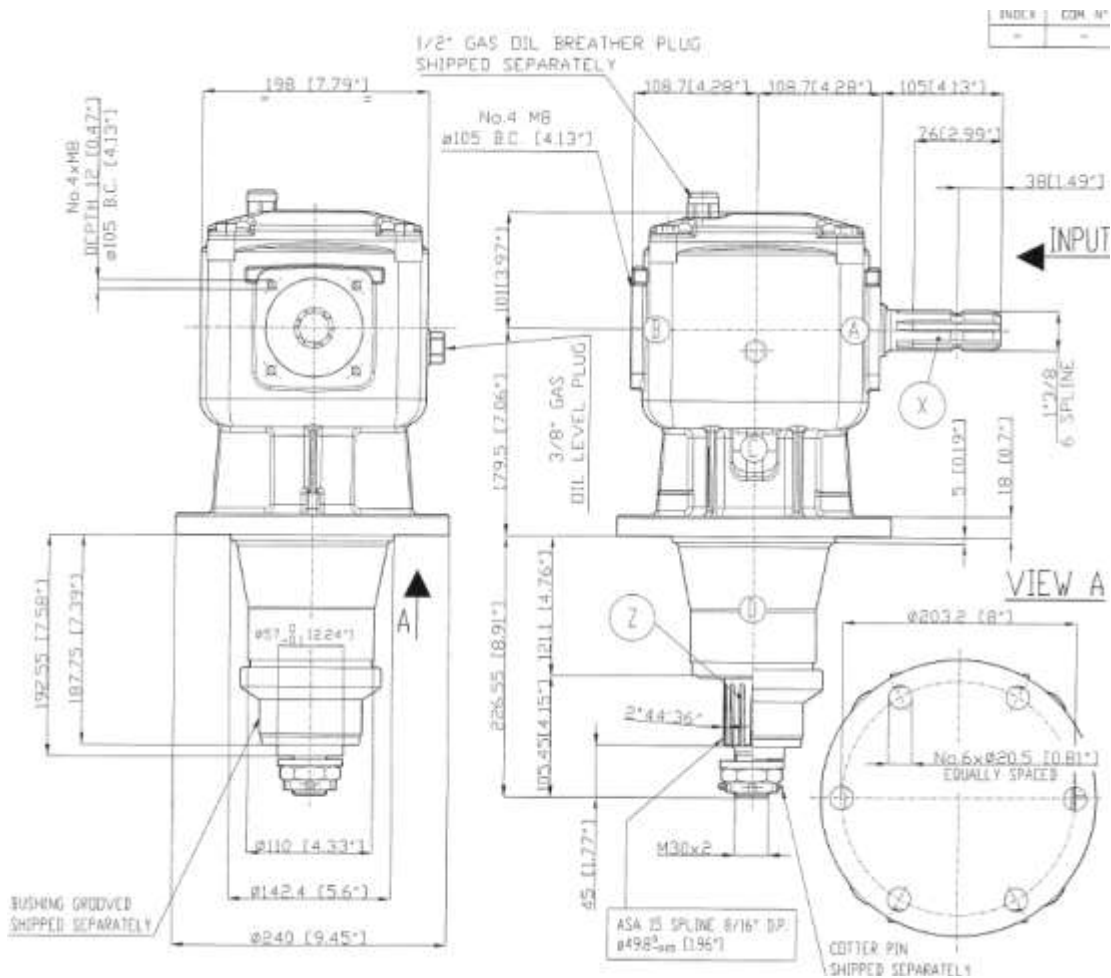


TYPE: LF-227J

APPLICATIONS : ROTARY CUTTERS
ROTARY SLASHERS
CHASER BINS

SPECIFICATIONS ;

Bearings : Tapered Roller
Lubrication : SAE 90EP Gear oil
Approx Weight: 38 kg



COMER NUMBER	RATIO	540 RPM		BLADE TIP SPEEDS (feet per minute)					ROTATION	INPUT SHAFT
		HP	TORQUE	BLADE DIAMETER						
				4'	4.5'	5'	5.5'	6'		
9.227.803.00	1:1	75	94.6	12,588	14,162	15,735	17,309	18,882	OPPOSITE	1 3/8" Z6
9.227.801.00	1:1.46	75	65.6	9,924	11,165	12,405	13,646	14,887	OPPOSITE	1 3/8" Z6
9.227.804.00	1:1.83	75	51.7	12,439	13,994	15,549			OPPOSITE	1 3/8" Z6



comer industries

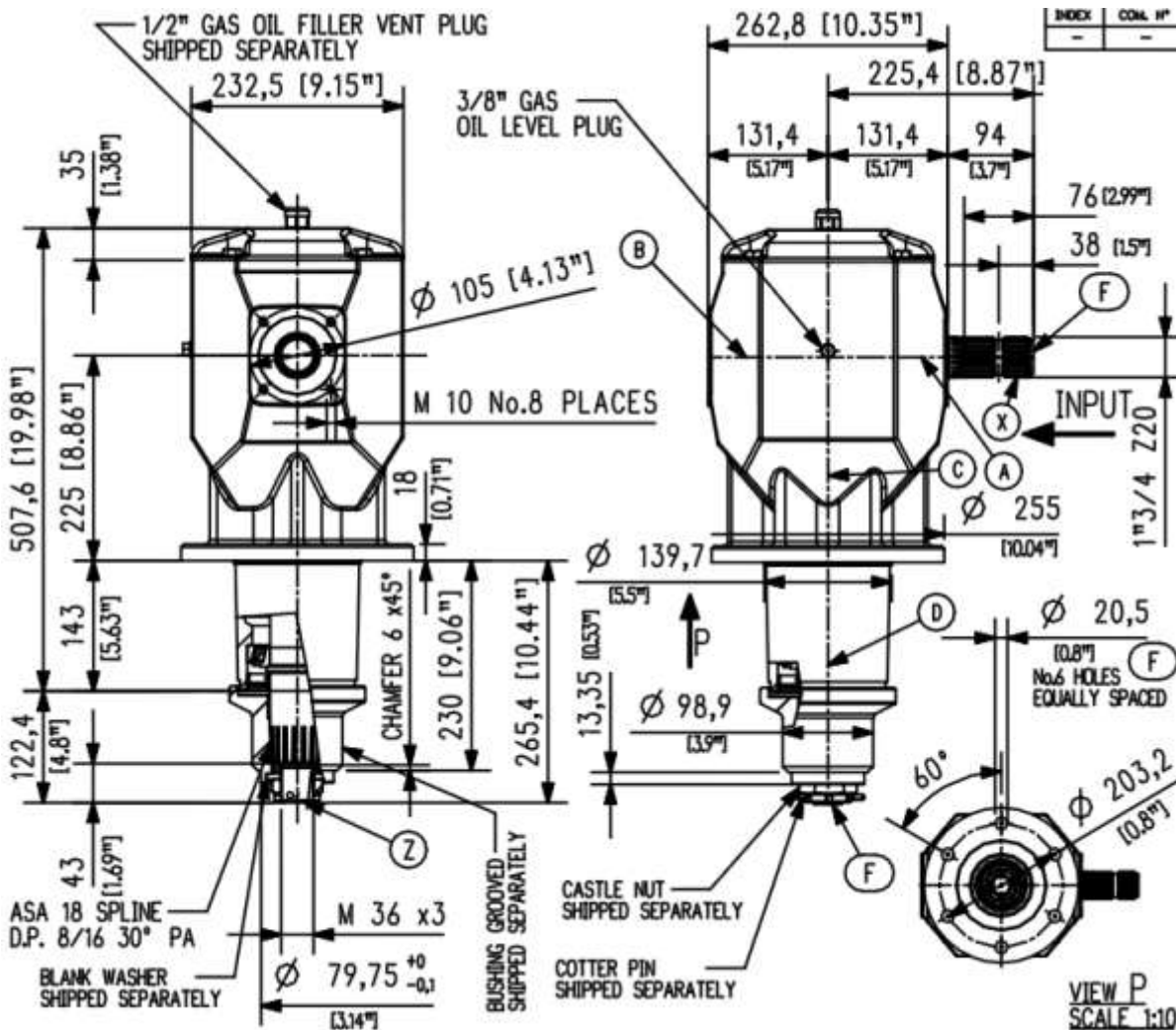


TYPE: U125

APPLICATIONS : ROTARY CUTTERS
ROTARY SLASHERS
CHASER BINS

SPECIFICATIONS ;

Bearings : Tapered Roller
Lubrication : SAE 90EP Gear oil
Approx Weight: 65 kg



GEARBOXES

COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					X	Y	INPUT Z
9.125.874.00	1:1.77	540	125	93			1 3/4 Z20

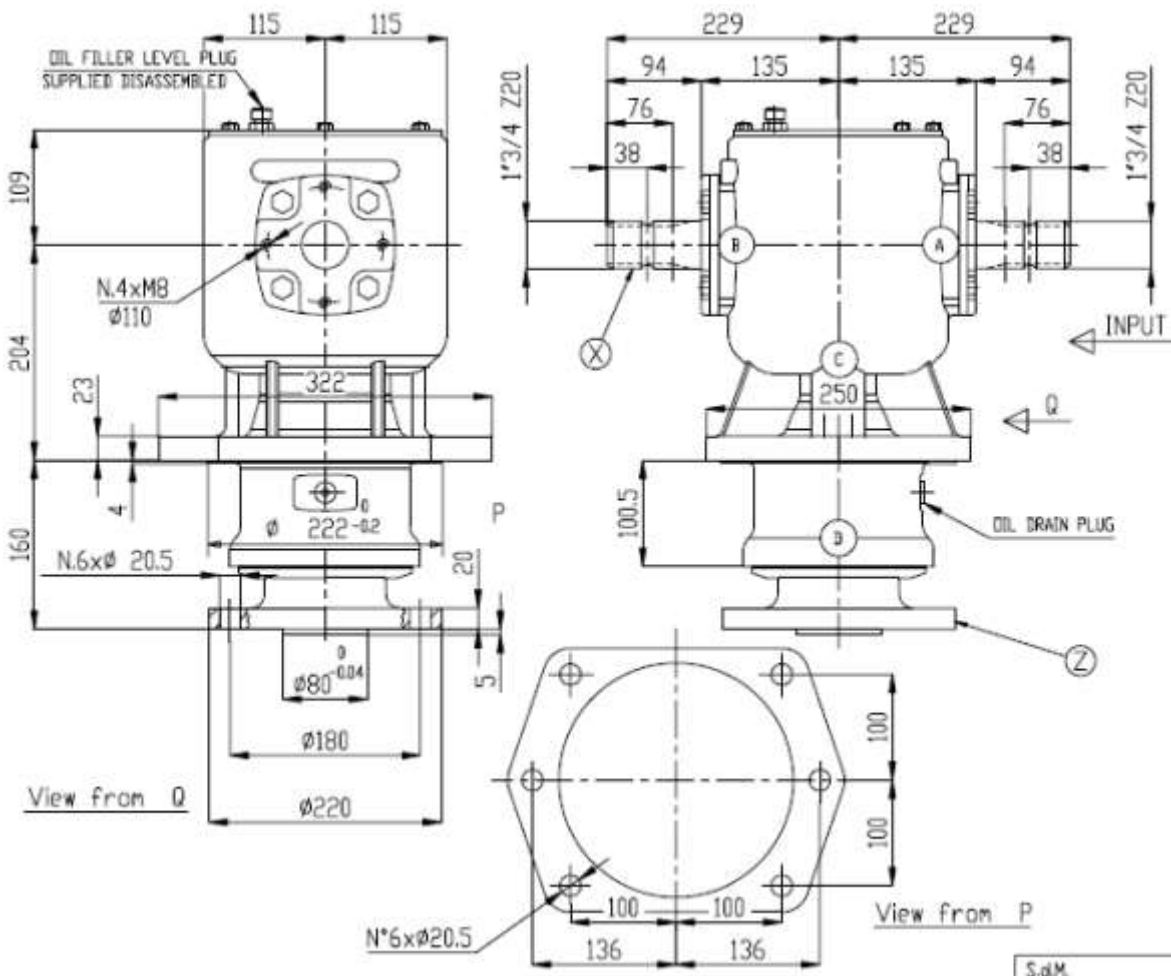


TYPE: LF-171A

APPLICATIONS : ROTARY CUTTERS
ROTARY SLASHERS
CHASER BINS

SPECIFICATIONS ;

Bearings : Tapered Roller
Lubrication : SAE 90EP Gear oil
Approx Weight: 72.5 kg



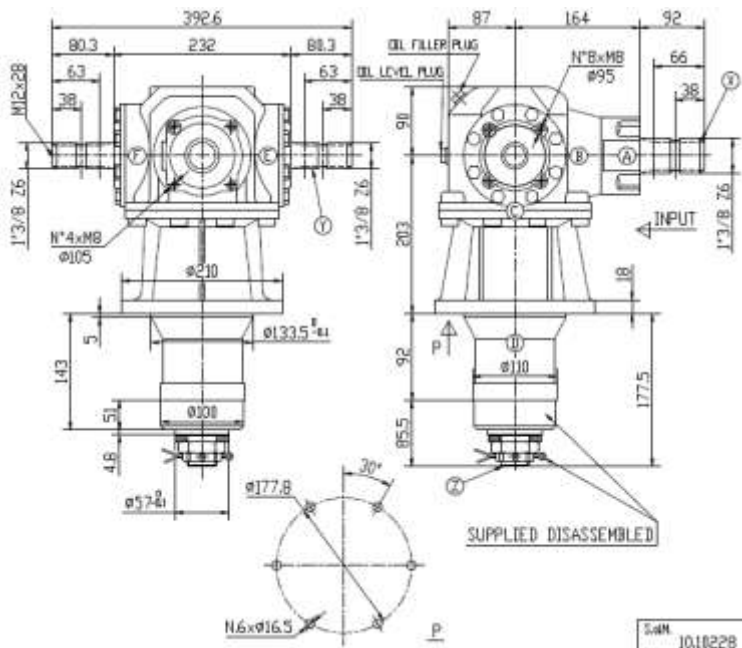
COMER NUMBER	RATIO	540 RPM		BLADE TIP SPEEDS (feet per minute)					TYPE	ROTATION	INPUT SHAFT
		HP	TORQUE	BLADE DIAMETER							
				4'	4.5'	5'	5.5'	6'			
9.171.004.00	1:1	150	102.1	12,588	14,162	15,735	17,309	18,882	L BOX	OPPOSITE	1 3/4 Z20
9.171.006.00	1:1	150	102.1	12,588	14,162	15,735	17,309	18,882	THRU SHAFT	OPPOSITE	1 3/4 Z20
9.171.005.00	1:1.42	120	99.8	9,924	11,165	12,405	13,646	14,887	L BOX	OPPOSITE	1 3/4 Z20
9.171.007.00	1:1.42	120	99.8	9,924	11,165	12,405	13,646	14,887	THRU SHAFT	OPPOSITE	1 3/4 Z20
9.171.003.00	1:1.93	110	80.9	13,119	14,759	16,399	17,945	19,577	L BOX	OPPOSITE	1 3/4 Z6

TYPE: TF-26A

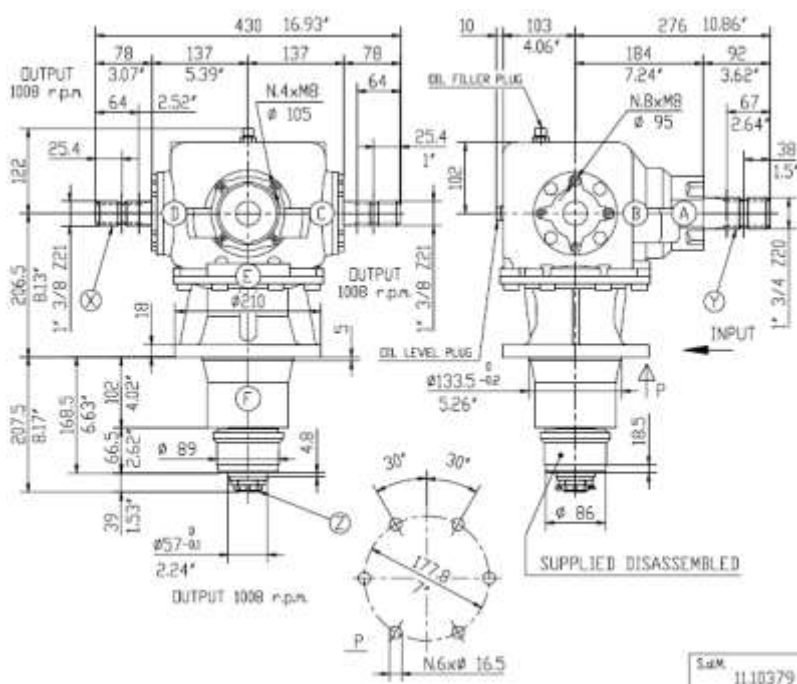
APPLICATIONS : ROTARY CUTTERS
ROTARY SLASHERS
CHASER BINS

SPECIFICATIONS ;

Bearings : Tapered Roller
Lubrication : SAE 90EP Gear oil
Approx Weight: 34 kg



COMER NUMBER	RA-TIO	540 RPM		BLADE TIP SPEEDS (feet per minute)					TYPE	ROTA-TION	INPUT SHAFT
		HP	TORQUE	BLADE DIAMETER							
				4'	4.5'	5'	5.5'	6'			
9.266.012.10	1:1.84	90		12,000	13,501	15,001	16,501	18,001	4 WAY	OPPOSITE	1 3/8 Z6



TYPE: TF-285A

APPLICATIONS : ROTARY CUTTERS
ROTARY SLASHERS
CHASER BINS

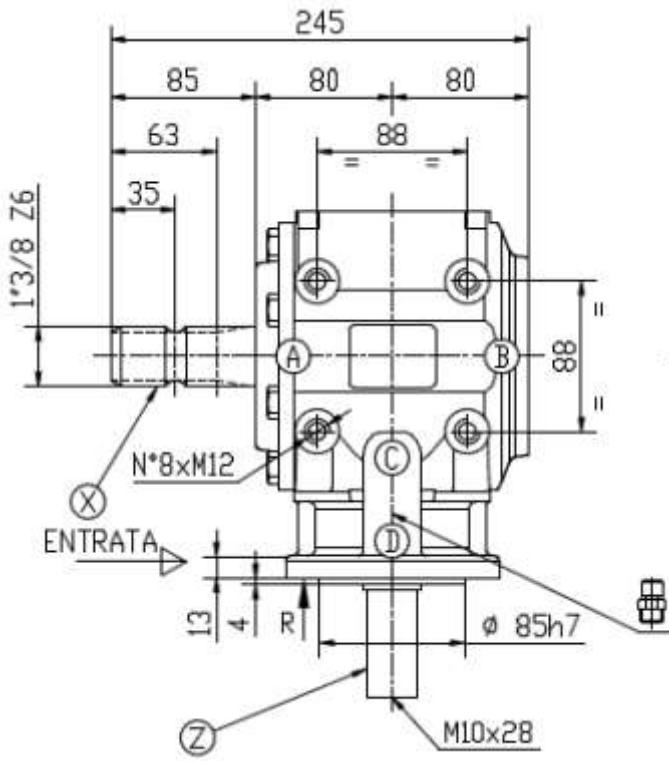
SPECIFICATIONS ;

Bearings : Tapered Roller
Lubrication : SAE 90EP Gear oil
Approx Weight: 49.8 kg

COMER NUMBER	RA-TIO	540 RPM		BLADE TIP SPEEDS (feet per minute)					TYPE	ROTA-TION	INPUT SHAFT
		HP	TORQUE	BLADE DIAMETER							
				4'	4.5'	5'	5.5'	6'			
9.285.013.10	1:1.86	125		12,131	13,648	15,164	16,681	18,197	4 WAY	OPPOSITE	1 3/4 Z20



comer industries



TYPE: T-310A

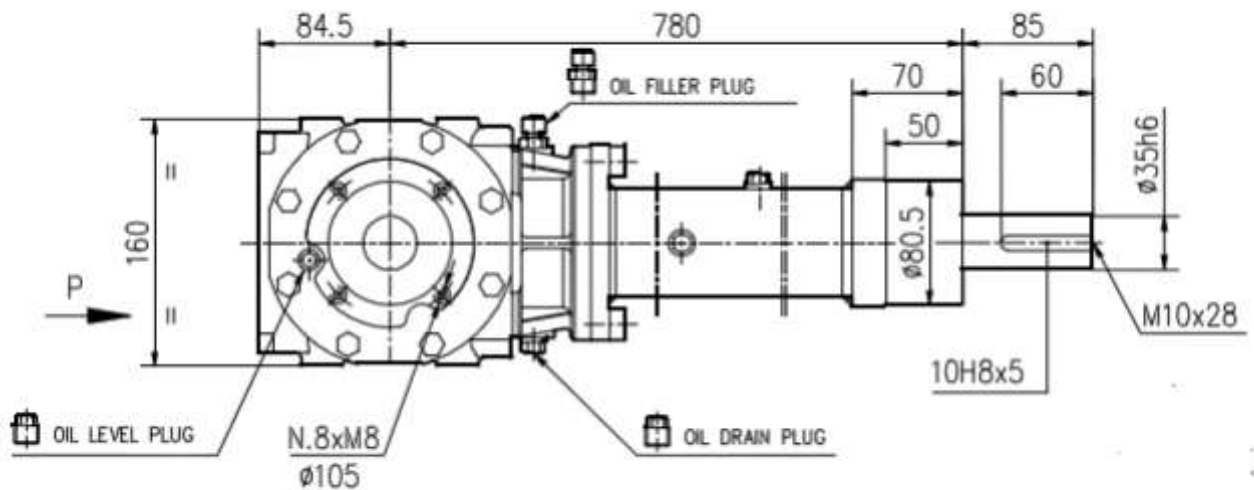
APPLICATIONS : ROTARY TILLERS

SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
 Approx Weight: 18 kg Gearbox only



COMER NUMBER	RATIO	RPM	HP	KW	X	SHAFTS Z	INPUT
					1 3/8 Z6	33 MM	X
9.310.701.00	1:1.93	540	40	29.4	1 3/8 Z6	33 MM	X
9.310.870.10	1:3	540	30	22.1	1 3/8 Z6	33 MM	X Through-Shaft



ASSEMBLED COMER NUMBER	GEARBOX CODE	EXTENSION CODE	EXTENSION LENGTH (L)	OUTPUT SHAFT
9.310.033.10	9.310.701.00	9.310.500.00	430 MM	35 MM



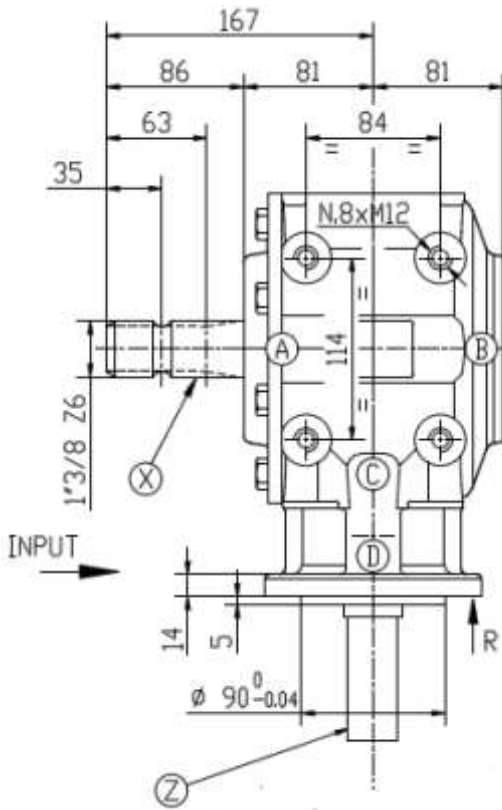
comer industries

TYPE: T-311J

APPLICATIONS : ROTARY TILLERS

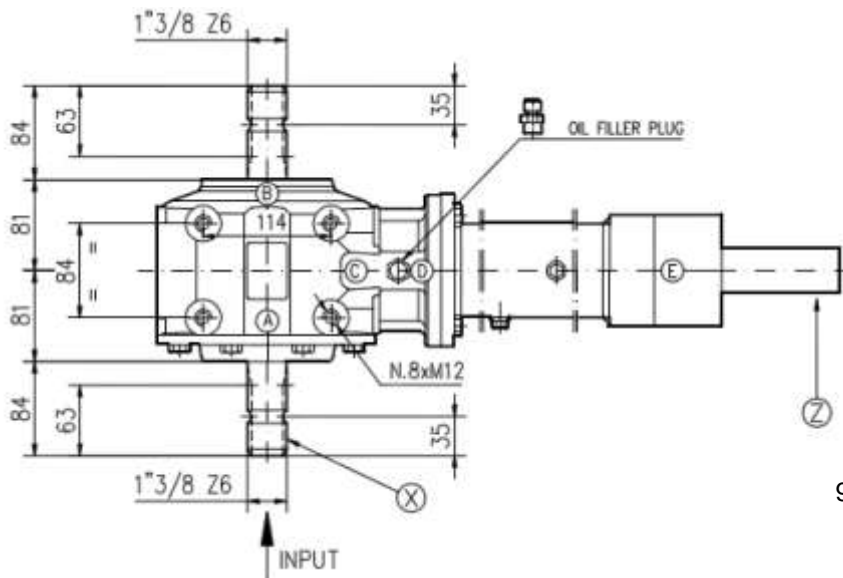
SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
 Approx Weight: 20.2 kg Gearbox only



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS		
					X	Z	INPUT
9.311.703.00	1:1.93	540	55	44.4	1 3/8 Z6	33 MM	X THROUGH SHAFT
9.311.704.00	1:3	540	50	36.8	1 3/8 Z6	33 MM	X THROUGH SHAFT
9.311.874.20 *	1:3	540	50	36.8	1 3/8 Z6	33 MM	X
9.311.753.00	1:3	540	50	36.8	1 3/8 Z6	33 MM	X

* FREE WHEEL GEARBOX



9.311.006.00

ASSEMBLED COMER NUMBER	GEARBOX CODE	EXTENSION CODE	EXTENSION LENGTH	OUTPUT SHAFT
9.311.006.00	9.311.704.00	9.312.500.00	615MM	40 MM
9.311.016.00	9.311.703.00	9.312.503.00	780 MM	40 MM

GEARBOXES

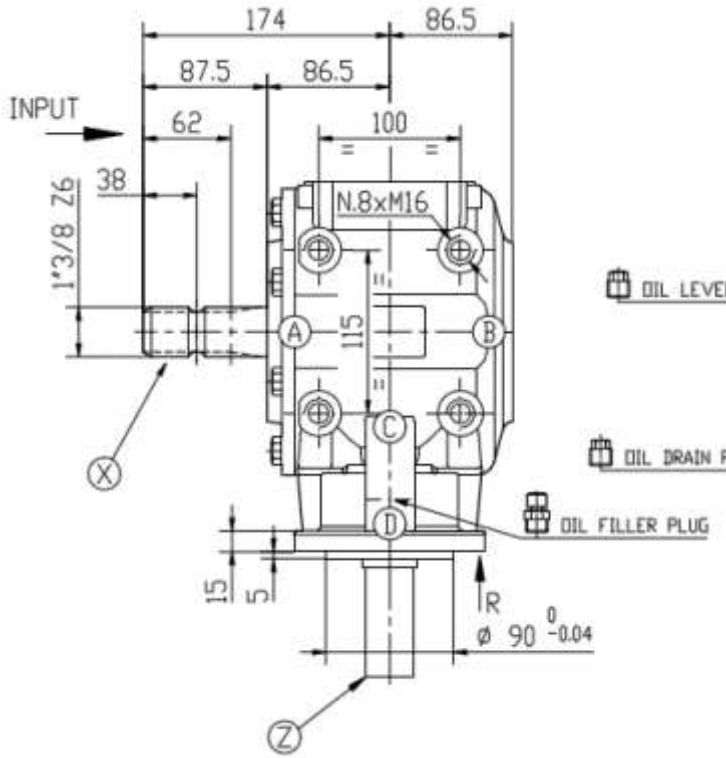


TYPE: T-312A

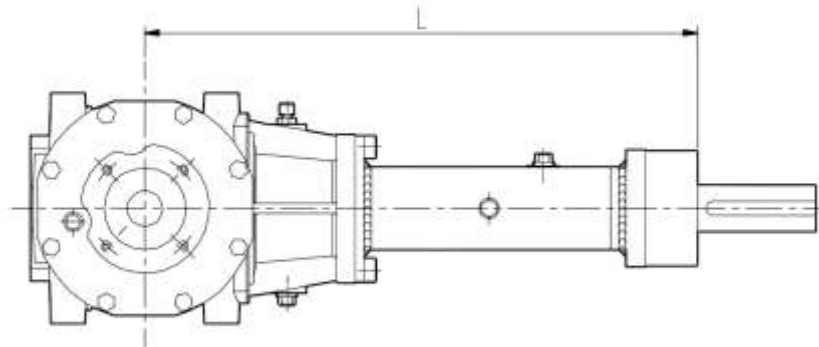
APPLICATIONS : ROTARY TILLERS

SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
 Approx Weight: 27 kg Gearbox only



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS	
					X	Z
9.312.700.00	1.1.9	540	73	53.7	1 3/8 Z6	33 MM
9.312.702.00	1:3	540	62	45.6	1 3/8 Z6	33 MM



ASSEMBLED COMER NUMBER	GEARBOX CODE	EXTENSION CODE	EXTENSION LENGTH (L)	OUTPUT SHAFT
9.312.025.00	9.312.702.00	312.500.00	615 MM	40 MM
9.312.026.00	9.312.702.00	312.503.00	780 MM	40 MM
9.312.027.00	9.312.702.00	312.502.00	1060 MM	40 MM

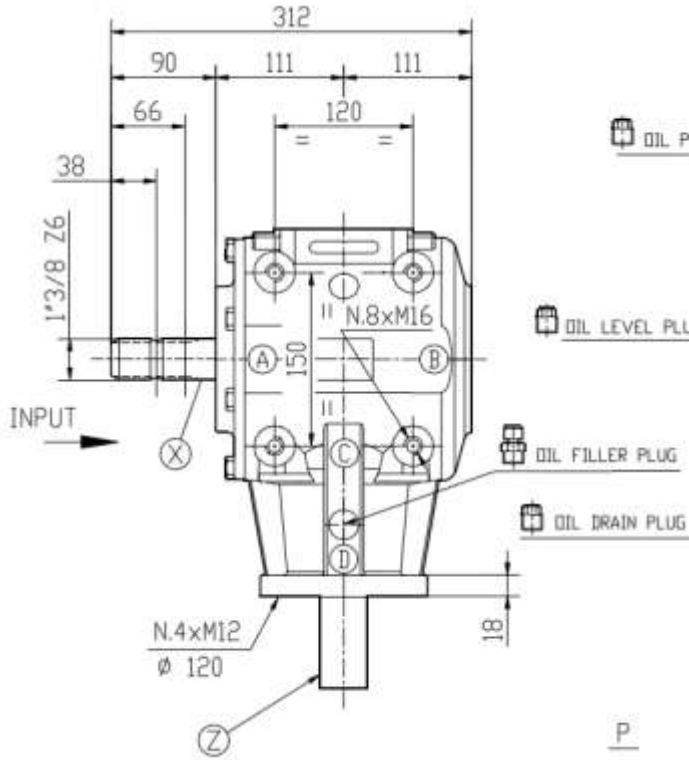


TYPE: T-290A

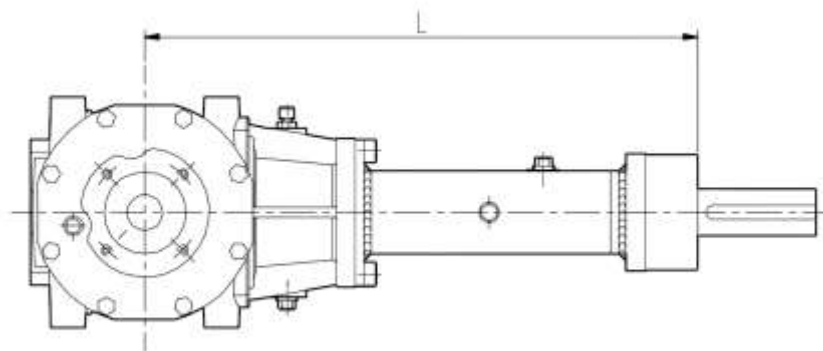
APPLICATIONS : ROTARY TILLERS

SPECIFICATIONS ;

Bearings : Tapered Roller
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 31 kg Gearbox only



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS	
					X	Z
9.290.025.50	1:1	540	90	66.2	1 3/8 Z6	1 3/8 Z6
9.290.702.00	1:1.86	540	85	62.5	1 3/8 Z6	40 MM
9.290.704.00	1:3	540	78	57.3	1 3/8 Z6	40 MM



ASSEMBLED COMER NUMBER	GEARBOX CODE	EXTENSION CODE	EXTENSION LENGTH	OUTPUT SHAFT
9.290.306.50	9.290.702.00	9.290.504.00	1365 MM	45 MM

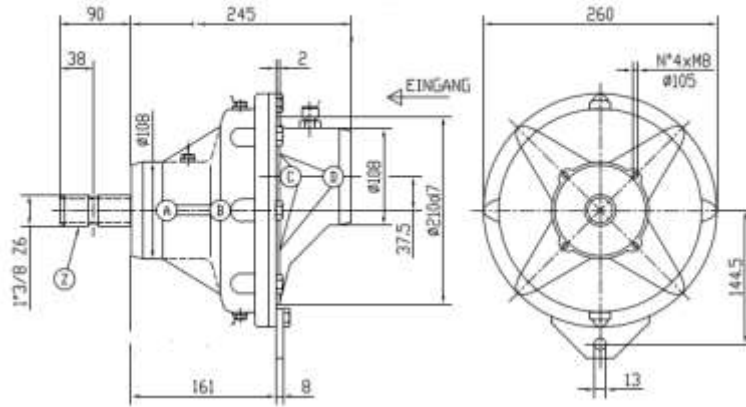


TYPE: A-20A

APPLICATIONS : VARIOUS

SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
Approx Weight: 26kg



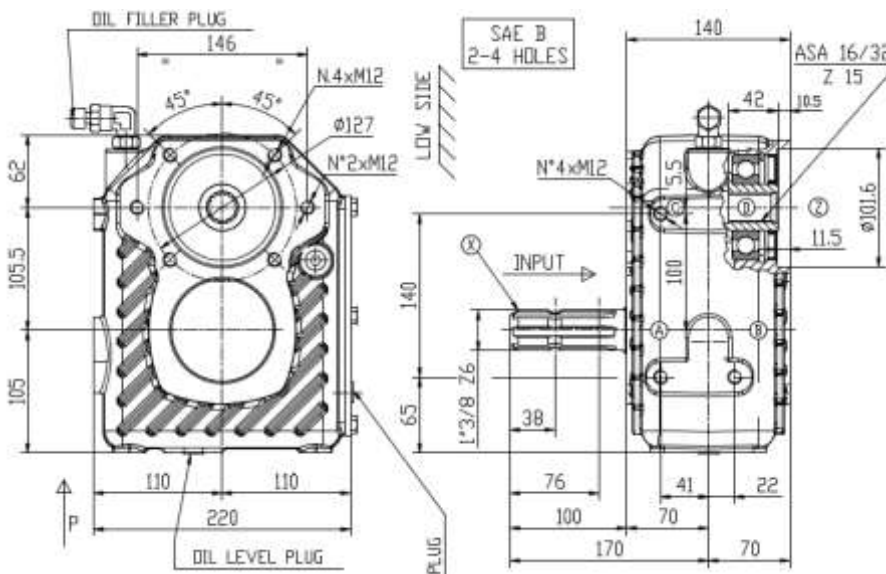
COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS	
					Input	Output
9.620.002.00	1.88:1	540	75	55	1 3/8 Z6	1 3/8 Z6

TYPE: A-649A

APPLICATIONS : HYDRAULIC PUMP DRIVE

SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
Approx Weight: 38 kg



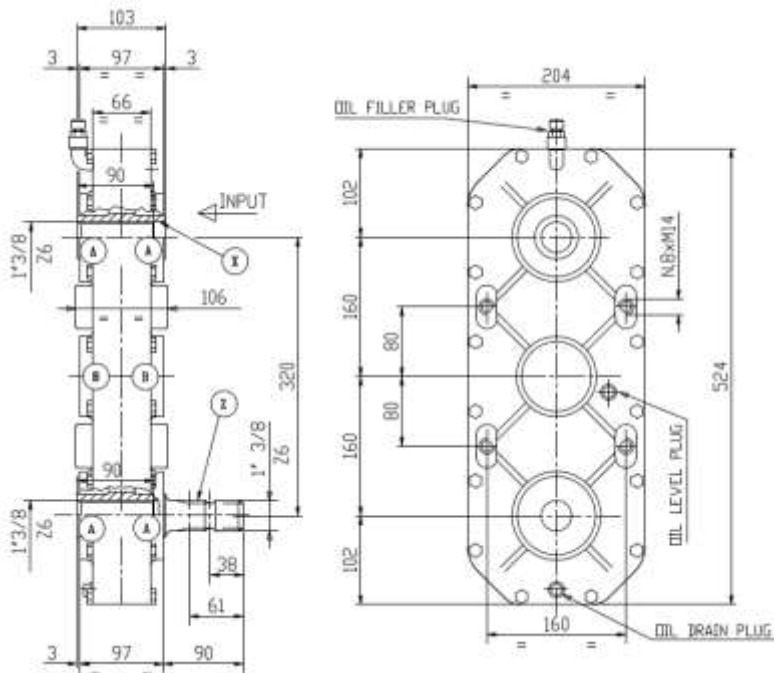
COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS	
					Input	Output
9.649.003.00	1:3.8	540	76	55.9	1 3/8 Z6	1 16/32 Z15

TYPE: A-16A

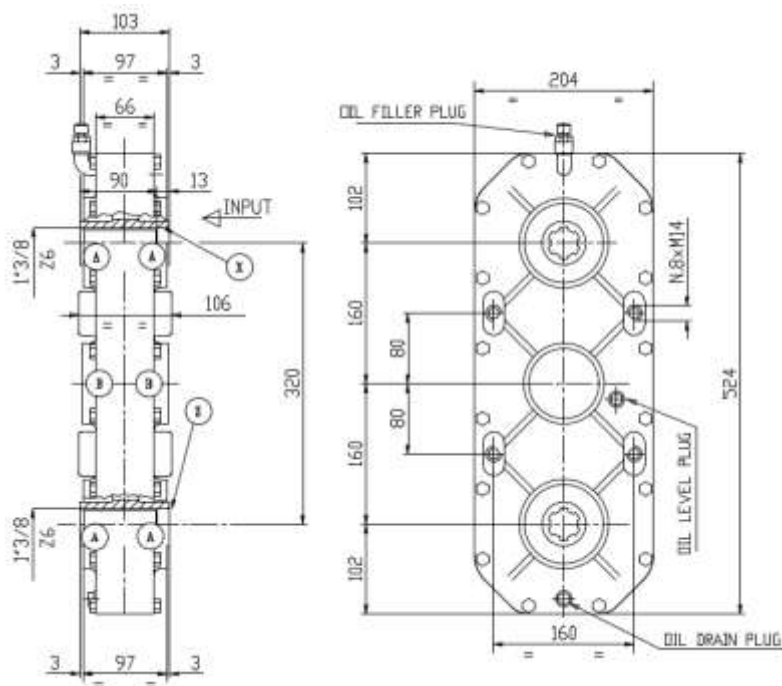
APPLICATIONS : VARIOUS

SPECIFICATIONS ;

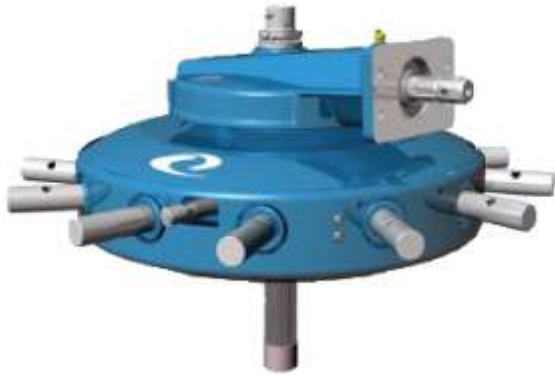
Lubrication : SAE 90EP Gear oil
 Approx Weight: 40 kg



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS	
					Input	Output
9.615.000.02	1:1	540	85	62.6	1 3/8 Z6 FEMALE	1 3/8 Z6 MALE



COMER NUMBER	RATIO	RPM	HP	KW	SHAFTS	
					Input	Output
9.615.001.00	1:1	540	85	62.6	1 3/8 Z6 FEMALE	1 3/8 Z6 FEMALE

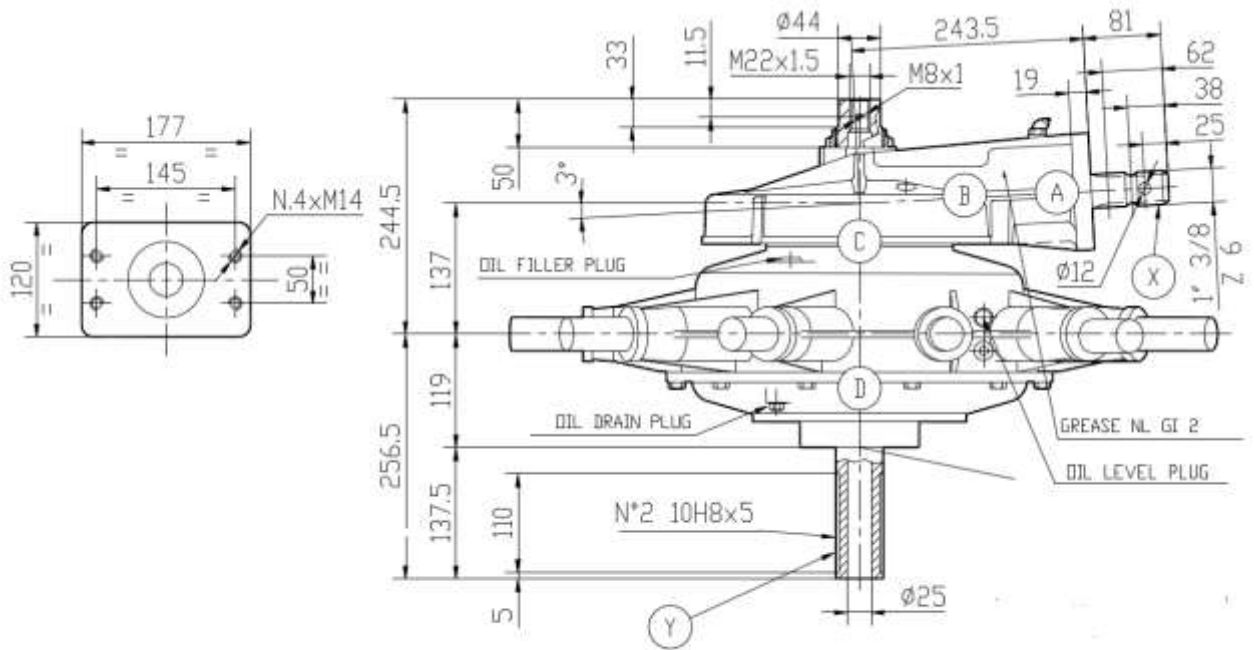


TYPE: K-794A

APPLICATIONS : ROTARY RAKE

SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
 Volume : 6.2 L
 Approx Weight: 148 kg



COMER NUMBER	RATIO	RPM	Rated Torque Input	Rotation	SHAFTS	
					X	Y
9.794.001.00	8.2:1	540	Da Nm 21	Left Hand	1 3/8 Z6	25 MM
9.794.002.00	8.2:1	540	Da Nm 21	Right Hand	1 3/8 Z6	25 MM

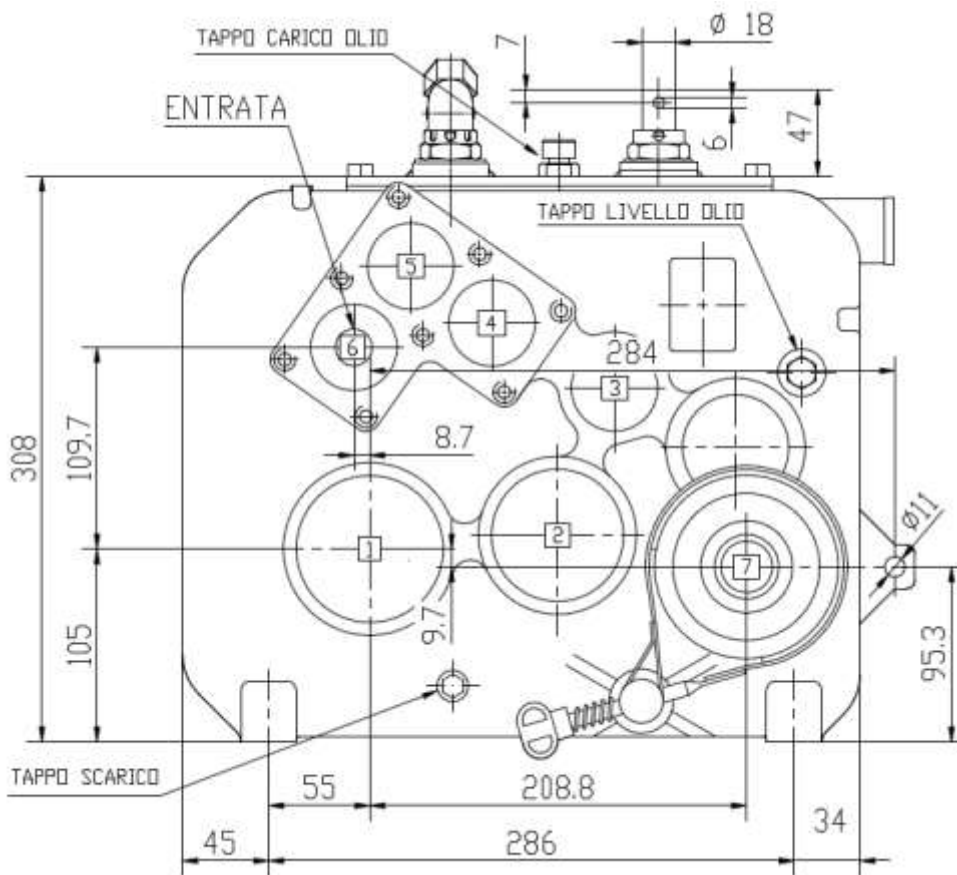


TYPE: D-744A

APPLICATIONS : IRRIGATION

SPECIFICATIONS ;

Lubrication : SAE 90EP Gear oil
 Volume : 7.0 L
 Approx Weight: 50 kg

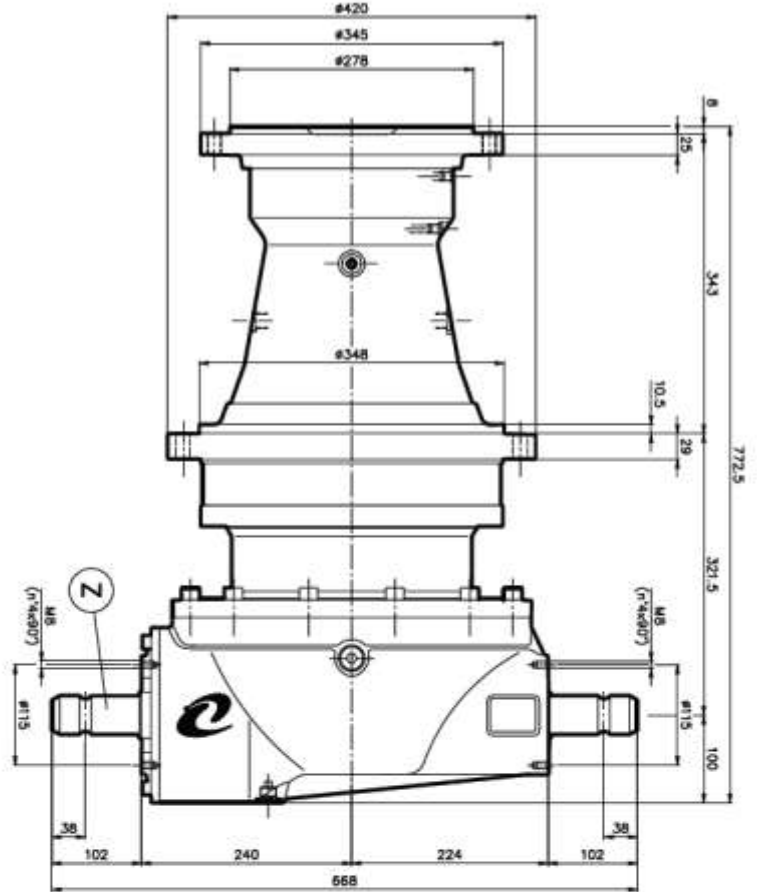


RAPPORTI	
I	781
II	360
III	249
IV	120
RAPPORTO P.T.□	
□7	11.09



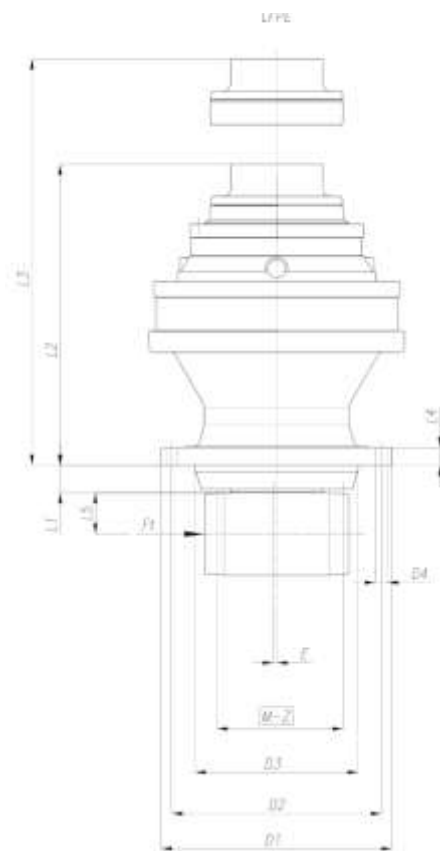
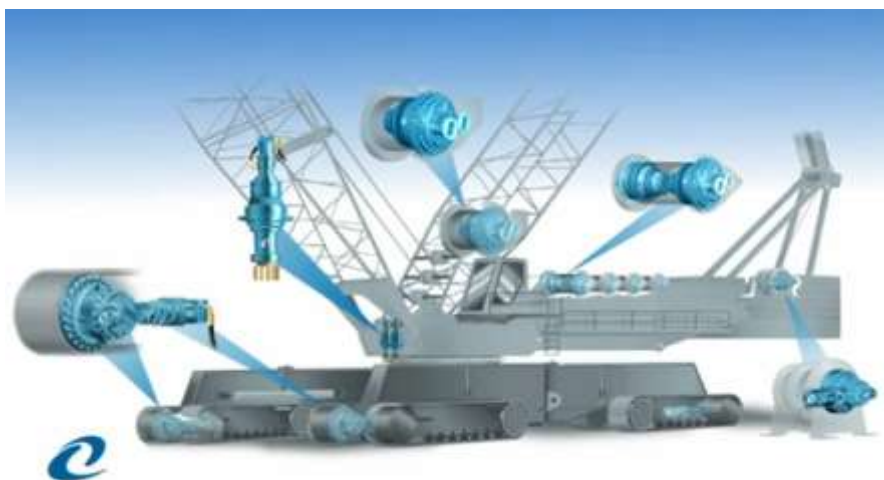
comer industries

Planetary Feed Mixer Gearbox



GEARBOXES

Planetary Drive



GEARBOXES

TYPE	SUPPORT	Ft FEM (N)	Ft MAX (N)									
				D1	D2	D3	D4	L1	L2	L3	L4	L5
PG100	LFP	30500	35500	185	165	110	8X10.5	7	244.5	292.5	14	35
	LFP	53200	64700	218	194	155	10X11	17	238	286	12	22.5
	LFP	54400	88000	218	195	150	10X13.5	31	241	279	12	27
PG160	LFP	30500	35500	185	165	110	8X10.5	7	257.5	305.5	14	35
	LFP	53200	64700	218	194	155	10X11	17	251	299	12	22.5
	LFP	54400	88000	218	195	150	10X13.5	31	254	302	12	27
PG200	LFP	60600	76050	220	195	150	10X13	15	275.5	323.5	14	41
	LFP	36900	42950	220	195	150	10X13	20	275.5	323.5	14	67.5
PG500	LFP	80800	101750	272	245	175	10X13	39.5	307.5	355.5	19	47

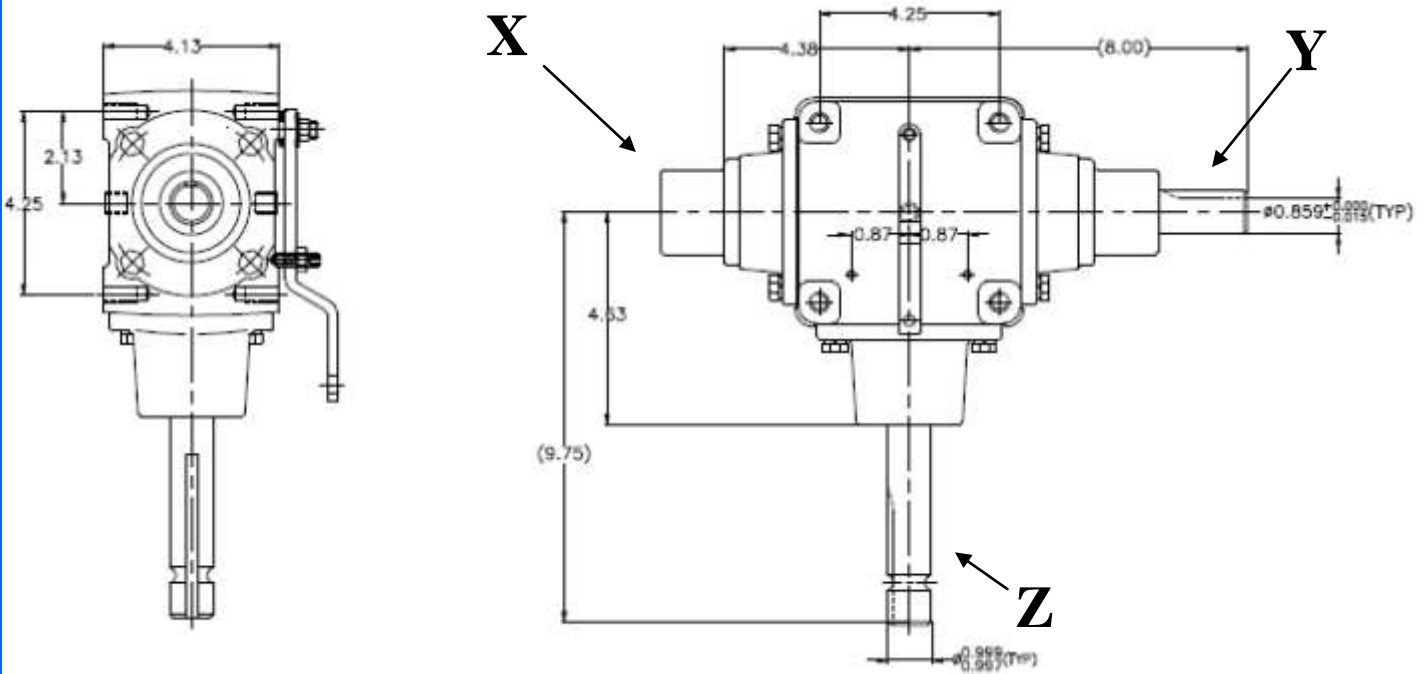


TYPE: 3290 SERIES

APPLICATIONS : GRAIN AUGERS

SPECIFICATIONS ;

Forward / Reverse Ratio 1:1
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 14 kg



PART NUMBER	SERIES	RATIO	RPM	HP	KW	OUTPUT	SHAFTS		
							X	Y	INPUT Z
AL02035	3290	1:1	540	15	11	RIGHT HAND		25.4 MM	25.4 MM
AL02036	3290	1:1	540	15	11	LEFT HAND	25.4 MM		25.4 MM

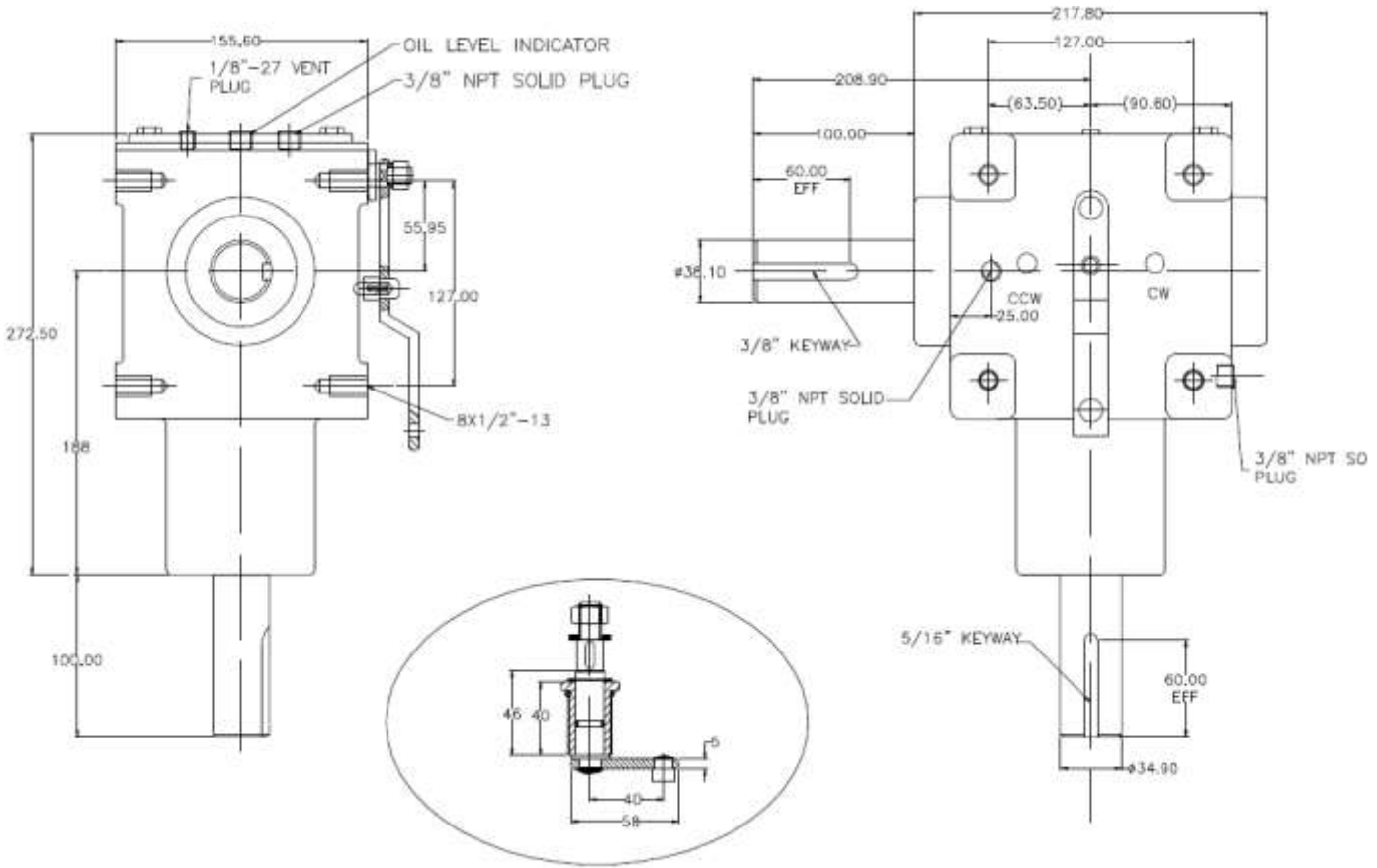


TYPE: 3941 SERIES

APPLICATIONS : GRAIN AUGERS

SPECIFICATIONS :

Forward / Reverse Ratio 1:1
 Lubrication : SAE 90EP Gear oil
 Approx Weight: 26 kg



GEARBOXES

PART NUMBER	SERIES	RATIO	RPM	HP	KW	SHAFTS		
						X	Y	INPUT Z
AL02042	3941	1:1	540	30	23.4		38.1 MM	34.9 MM

DRIVESHAFTS RANGE, QUALITY, SAFETY, INNOVATION



comer industries
planet in motion

Driveshafts Online
www.comerindustries.com

for real-time updated information
about the range of drive shafts

cross and bearing kit 25h



Maintenance intervals
- new cross and bearing
kit greasing interval 25h

telescopic tube 25h



Maintenance intervals
- new telescopic tube
greasing interval 25h

guard lock ring 100h



Maintenance intervals
- new guard lock ring
greasing interval 100h



PTO SHAFTS

Safety and Quality
- products designed and built
according to quality procedures that
comply with international standards
- Vision 2000 certified company



Certified safety
- CE certified products, tested and
certified by CEMAGREF in
accordance with test procedures as
per EN1152 and in compliance with
EEC Machine Directive 98/37

Total safety
- maximum operator safety from the
tractor PTO to the machinery PTO
- total protection with counter-cone
- integral protection with complete
extended guard

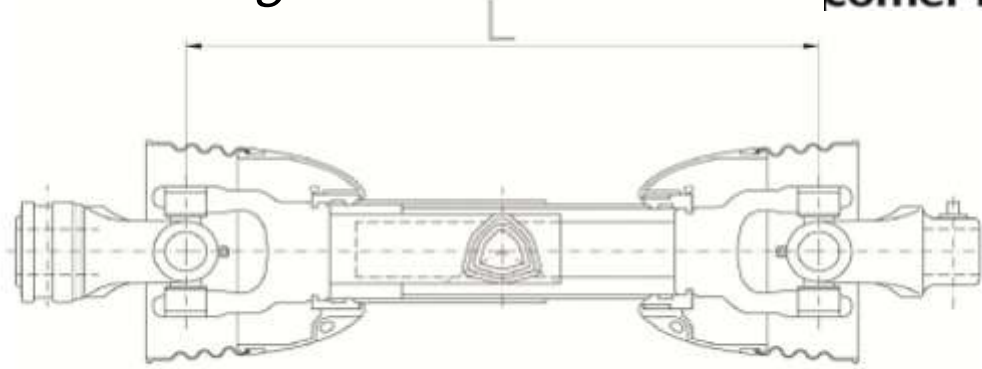


EN guard
- quick and easy to release and connect
- retractable guard cones
- easy maintenance
- improved operating functions
- interchangeable cones on both sides

**Development, experimentation and testing
in the Mechatronic Research Center**

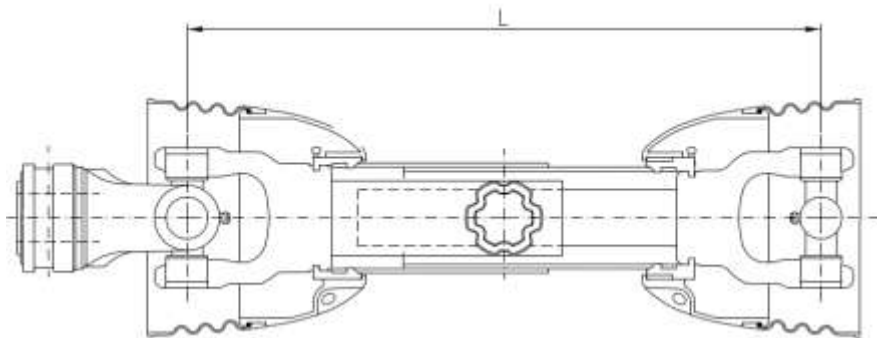
- applied research and technological innovation
for the company
- competitive edge for our Customers

Pto Shafts Triangle Profile



COMER NUMBER	SERIES	UNI-CROSS	DIMENSION CLOSED (L)	TRACTOR END	IMPLEMENT	RATED HP @ 540 RPM
T400760ENC12112	4	180.014.130	760 MM	1 3/8 Z6 COLLAR	1 3/8 Z6 PIN	35
T401010ENC12112	4	180.014.130	1010 MM	1 3/8 Z6 COLLAR	1 3/8 Z6 PIN	35
T401410ENC12112	4	180.014.130	1410 MM	1 3/8 Z6 COLLAR	1 3/8 Z6 PIN	35
T401910ENC12112	4	180.014.130	1910 MM	1 3/8 Z6 COLLAR	1 3/8 Z6 PIN	35
T601010ENC12112	6	180.016.130	1010 MM	1 3/8 Z6 COLLAR	1 3/8 Z6 PIN	65
T601410ENC12112	6	180.016.130	1410 MM	1 3/8 Z6 COLLAR	1 3/8 Z6 PIN	65
T601910ENC12112	6	180.016.130	1910 MM	1 3/8 Z6 COLLAR	1 3/8 Z6 PIN	65
T801010ENC12112	8	180.018.130	1010 MM	1 3/8 Z6 COLLAR	1 3/8 Z6 PIN	95

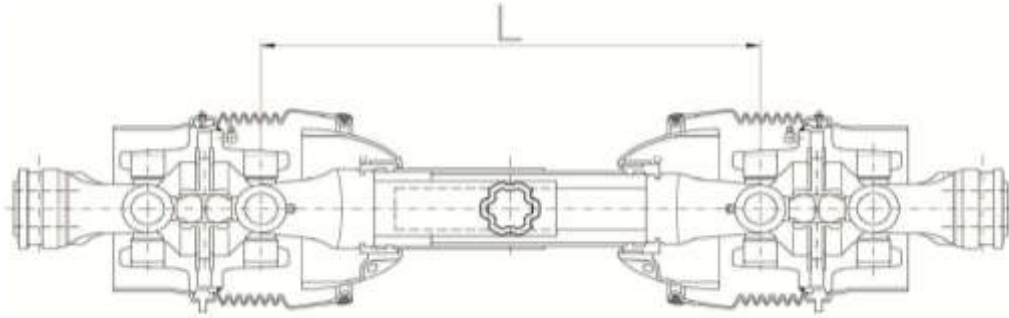
Pto Shafts Star Profile No End Yoke



COMER NUMBER	SERIES	UNI-CROSS	DIMENSION CLOSED (L) MM	DIMENSION OPEN (L) MM	TRACTOR END	IMPLEMENT	RATED HP @ 540 RPM
V601410ENC12	6	180.016.004	1410	2200	1 3/8 Z6 COLLAR	NA	65
V601910ENC12	6	180.016.004	1910	2700	1 3/8 Z6 COLLAR	NA	65
V801010ENC12	8	180.018.004	1010	1500	1 3/8 Z6 COLLAR	NA	95
V801410ENC12	8	180.018.004	1410	2100	1 3/8 Z6 COLLAR	NA	95
V801910ENC12	8	180.018.004	1910	3000	1 3/8 Z6 COLLAR	NA	95

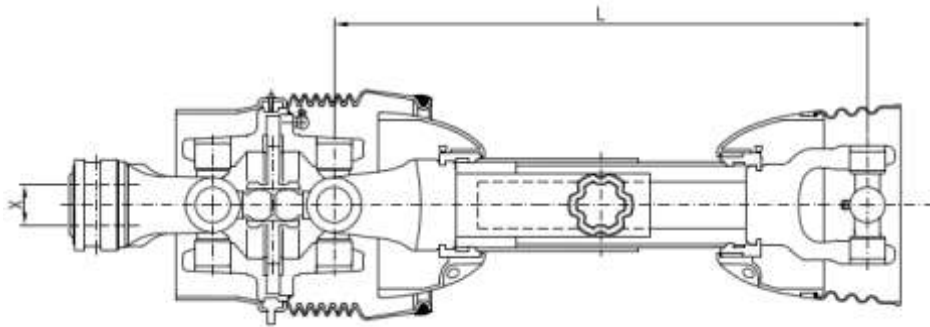
CvJ Wide Angle PTO Shaft

Wide Angle Both Ends



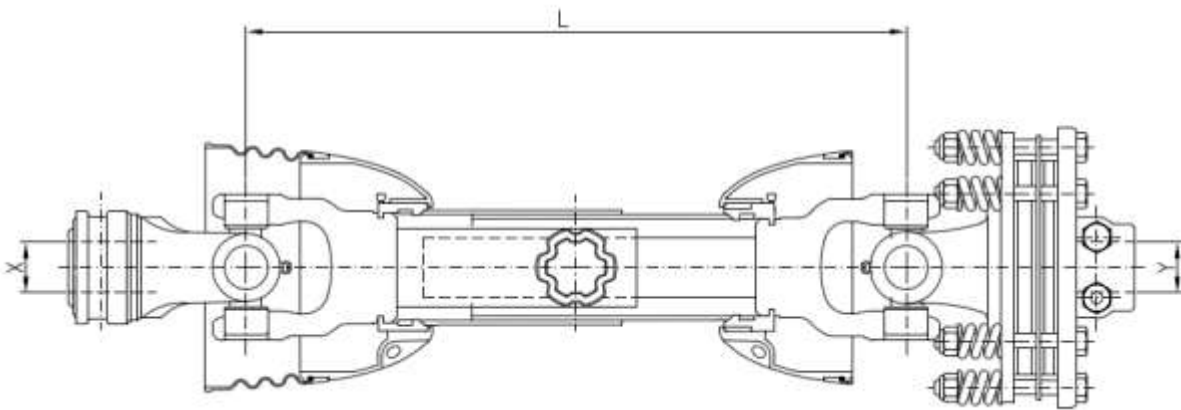
COMER NUMBER	SERIES	UNI-CROSS	DIMENSION CLOSED (L)	TRACTOR END COLLAR	IMPLEMENT	RATED HP @ 540 RPM
V601910ENC02C02	6	180.016.228	1910	1 3/8 Z6	1 3/8 Z6	68
V601910ENC03C02	6	180.016.228	1910	1 3/8 Z21	1 3/8 Z6	68
V801410ENC02C02	8	180.018.158	1410	1 3/8 Z6	1 3/8 Z6	100
V801410ENC03C02	8	180.018.158	1410	1 3/8 Z21	1 3/8 Z6	100
V801410ENC05C05	8	180.018.158	1410	1 3/4 Z20	1 3/4 Z20	100
V801910ENC02C02	8	180.018.158	1910	1 3/8 Z6	1 3/8 Z6	100
V801910ENC03C02	8	180.018.158	1910	1 3/8 Z21	1 3/8 Z6	100
V801910ENC05C05	8	180.018.158	1910	1 3/4 Z20	1 3/4 Z20	100

CvJ Wide Angle PTO Shaft No End Yoke



COMER NUMBER	SERIES	UNI-CROSS	DIMENSION CLOSED (L)	TRACTOR END COLLAR (X)	IMPLEMENT	RATED HP @ 540 RPM
V601910ENC02	6	180.016.228	1910	1 3/8 Z6	NO END	68
V601910ENC02	6	180.016.228	1910	1 3/8 Z21	NO END	68
V801410ENC02	8	180.018.158	1410	1 3/8 Z6	NO END	100
V801410ENC03	8	180.018.158	1410	1 3/8 Z21	NO END	100
V801410ENC05	8	180.018.158	1410	1 3/4 Z20	NO END	100
V801910ENC02	8	180.018.158	1910	1 3/8 Z6	NO END	100
V801910ENC03	8	180.018.158	1910	1 3/8 Z21	NO END	100
V801910ENC05	8	180.018.158	1910	1 3/4 Z20	NO END	100

Pto Shaft V Profile with Safety Clutch



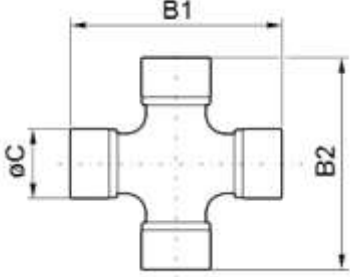
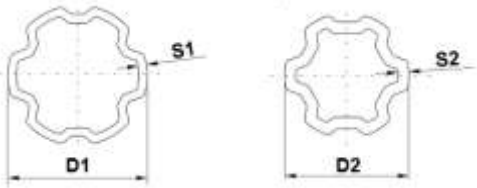
COMER NUMBER	SERIES	SHAFT PROFILE	UNI-CROSS	DIMENSION CLOSED (L) MM	TRACTOR END COLLAR	IMPLEMENT SLIP CLUTCH BOLT	RATED HP @ 540 RPM
T400760ENC12F12	4	TRIANGLE	180.014.130	760	1 3/8 Z6	1 3/8 Z6	35
T601010ENC12F22	6	TRIANGLE	180.016.130	1010	1 3/8 Z6	1 3/8 Z6	65
T601410ENC12F22	6	TRIANGLE	180.016.130	1410	1 3/8 Z6	1 3/8 Z6	65
T800910ENC12F42	8	TRIANGLE	180.018.130	910	1 3/8 Z6	1 3/8 Z6	95
T800910ENC12F44	8	TRIANGLE	180.018.130	910	1 3/8 Z6	1 3/4 Z6	95
V901010ENC13F45	9	STAR	180.019.043	1010	1 3/8 Z21	1 3/4 Z20	120
V901010ENC15F45	9	STAR	180.019.043	1010	1 3/4 Z20	1 3/4 Z20	120
V901010ENC12F44	9	STAR	180.019.043	1010	1 3/8 Z6	1 3/4 Z6	120
V901010ENC12F45	9	STAR	180.019.043	1010	1 3/8 Z6	1 3/4 Z20	120
V901410ENC15F45	9	STAR	180.019.043	1410	1 3/4 Z20	1 3/4 Z20	120

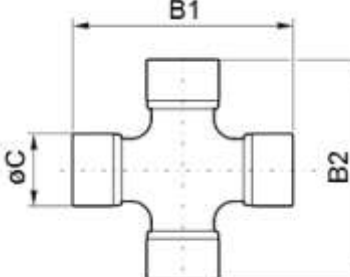
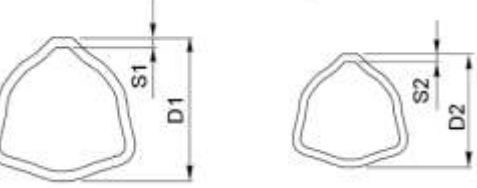


comer industries

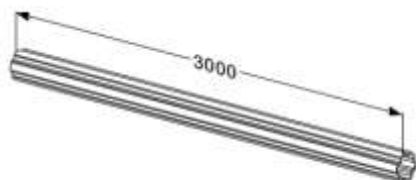
Uni Cross & Tube Profile

PTO SHAFTS

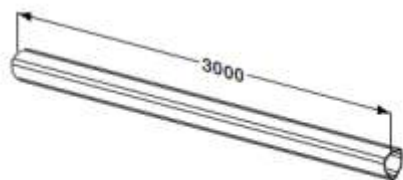
Type						
		(mm)	B1 x B2 (mm x mm)	Part No	D1 x S1 (mm x mm)	D2 x S2 (mm x mm)
20	STD	23.8	61.3 x 61.3	180.012.004	42 x 2.7	36.2 x 3.5
	CVJ		82.1 x 74.1	180.012.161		
40	STD	27.0	74.6 x 74.6	180.014.004	45.7 x 3.0	39.3 x 4.5
	CVJ		91.2 x 85.8	180.014.260		
60	STD	30.2	92.0 x 92.0	180.016.004	57.6 x 3.5	50.2 x 4.5
	CVJ		102.4 x 95.4	180.016.228	57.6 x 3.2	50.8 x 4.8
80	STD	35.0	106.5 x 106.5	180.018.004	66.5 x 4.0	58.1 x 5.0
	CVJ		113.8 x 106.3	180.018.158	66.5 x 3.7	58.7 x 5.3
90	STD	41.0	108.0 x 108.0	180.019.043	66.5 x 4.0	58.1 x 5.0

Type						
		(mm)	B1 x B2 (mm x mm)	Part No	D1 x S1 (mm x mm)	D2 x S2 (mm x mm)
20	STD	23.8	61.3 x 61.3	180.012.130	36.0 x 3.2	29.0 x 4.0
	CVJ		82.1 x 74.1	180.012.161	36.0 x 2.9	29.6 x 4.3
40	STD	27.0	74.6 x 74.6	180.014.130	43.5 x 3.4	36.0 x 4.5
	CVJ		91.2 x 85.8	180.014.260	43.5 x 3.1	36.6 x 4.8
60	STD	30.2	92.0 x 92.0	180.016.130	54.0 x 4.0	45.0 x 4.0
	CVJ		101.4 x 95.4	180.016.228	54.0 x 3.7	45.6 x 4.3
80	STD	35.0	106.5 x 106.5	180.018.130	63.0 x 4.0	54.0 x 5.0
	CVJ		113.8 x 106.3	180.018.158	63.0 x 3.7	54.6 x 5.3
90	STD	41.0	108.0 x 108.0	180.019.130	63.0 x 4.0	54.0 x 5.0

Tube Profile & End Yokes

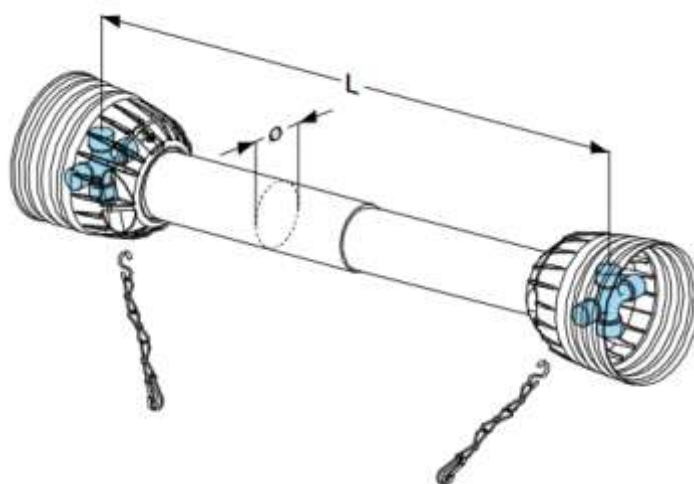


TYPE	TUBE PROFILE (V)	LENGTH (MM)	OUTER TUBE	INNER TUBE
20	STAR	2800	191.120.800	191.120.700
40	STAR	2800	191.140.800	191.140.700
60	STAR	2800	191.160.800	191.160.700
80	STAR	2800	191.190.800	191.190.700
90	STAR	2800	191.190.800	



TYPE	TUBE PROFILE (V)	LENGTH (MM)	OUTER TUBE	INNER TUBE
20	TRIANGLE	2800	191.120.200	191.120.100
40	TRIANGLE	2800	191.130.200	191.140.100
60	TRIANGLE	2800	191.160.200	191.150.100
80	TRIANGLE	2800	191.198.850	191.190.300
90	TRIANGLE	2800	191.198.850	191.190.300

Replacement Pto Shaft Covers



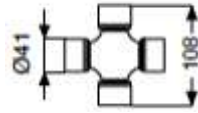

40 SERIES 0 = 66.5 mm		60 SERIES 0 = 81.2 mm		80 SERIES 0 = 96 mm	
L (mm)	Part No	L (mm)	Part No	L (mm)	Part No
751	142.340.009.9450	1010	142.360.012.9650	1090	142.380.012.9850
1451	142.340.016.9450	1410	142.360.016.9650	1490	142.380.016.9850



TYPE: 9 SERIES PTO

APPLICATION: BIG SQUARE BALER PTO'S

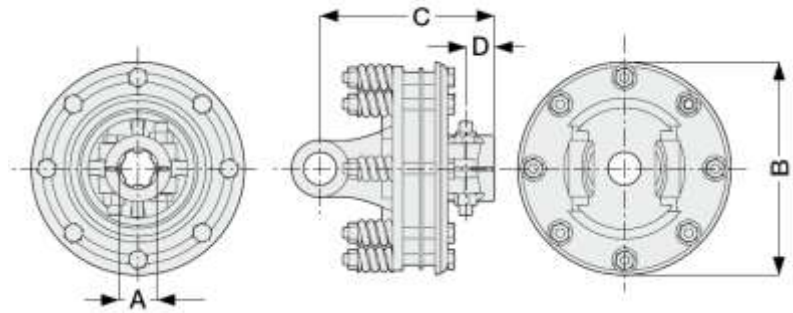
COMER NUMBER	SERIES	DIMENSION (L)	TRACTOR END	IMPLEMENT END	RATED HP @ 1000 RPM
E900660NC15135	9	660 mm	1 3/4 Z20 COLLAR	1 3/4 BOLT	190
E901010NC15132	9	1010 MM	1 3/4 Z20 COLLAR	1 3/8 Z6 BOLT	190

COMER NUMBER	SERIES	DESCRIPTION	DIMENSIONS
180.019.130	9	UNI CROSS	
141.029.345	9	YOKE 1 3/4 Z20 CLAMP STYLE	



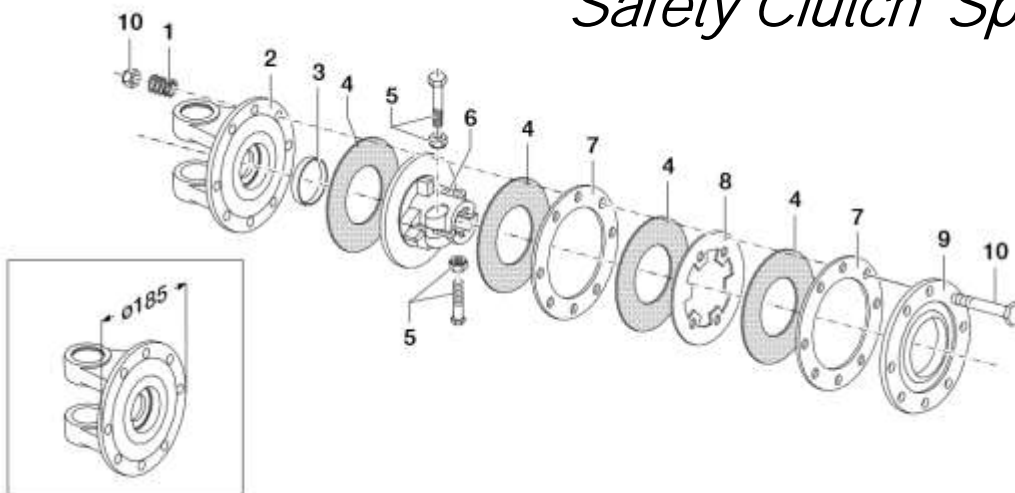
PTO SHAFTS

Safety Clutch



COMER NUMBER	REF	SERIES	A	B mm	C mm	D Mm	TORQUE MAX Nm
146.262.001	F22	6	1 3/8 Z6	195	146	26	1200
146.264.011	F42	6	1 3/8 Z6	195	156	26	1600
146.264.014	F45	6	1 3/4 Z20	195	156	26	1600
146.284.011	F42	8	1 3/8 Z6	195	169	26	2000
146.284.013	F44	8	1 3/4 Z6	195	169	26	2000
146.284.014	F45	8	1 3/4 Z20	195	169	26	2000

Safety Clutch Spares

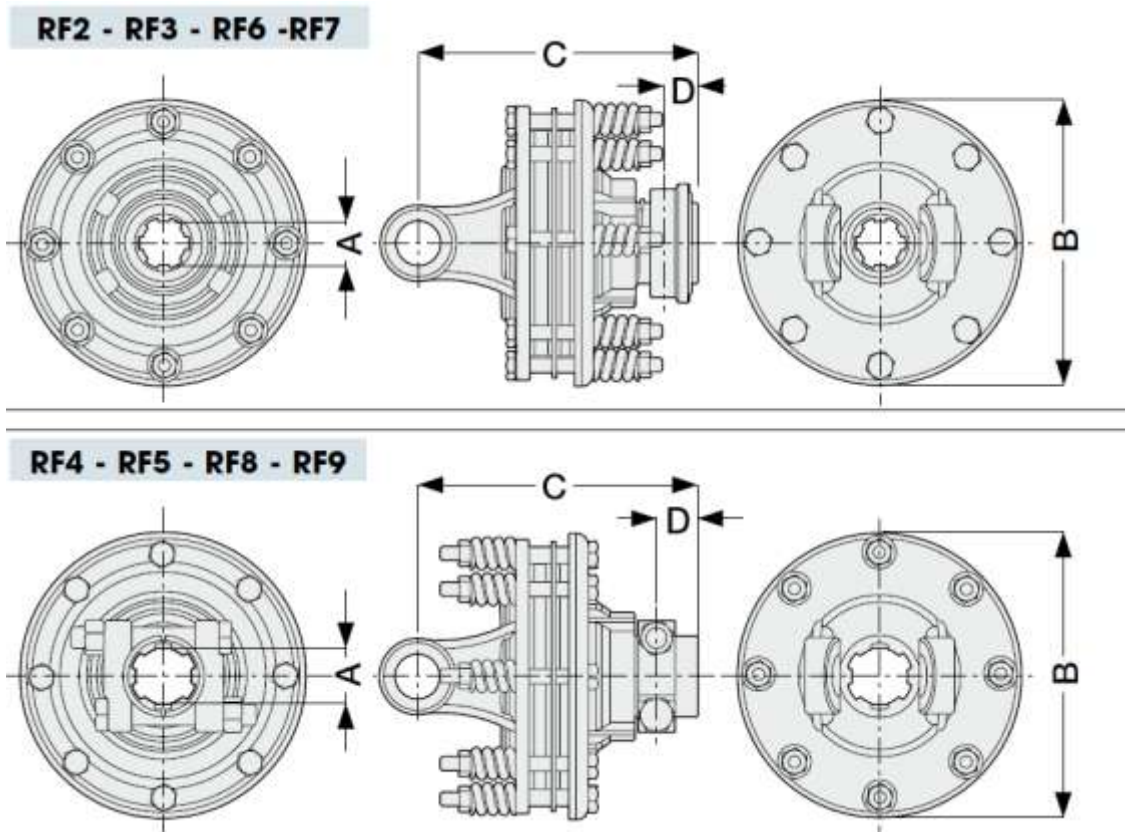


COMER NUMBER	REF	SERIES	DESCRIPTION	QTY
180.014.022	1		SPRING	8
151.016.037	2	60	FLANGE YOKE (TYPE 60)	1
151.018.016		80	FLANGE YOKE (TYPE 80)	1
151.019.059		90	FLANGE YOKE (TYPE 90)	1
180.019.018	4		LINING RINGS 152X 90	4
151.019.011	6		CLUTCH SUPPORT F42	1
151.019.012			CLUTCH SUPPORT F44	1
151.019.009			CLUTCH SUPPORT F45	1
165.000.548	10		BOLT M10	8



comer industries

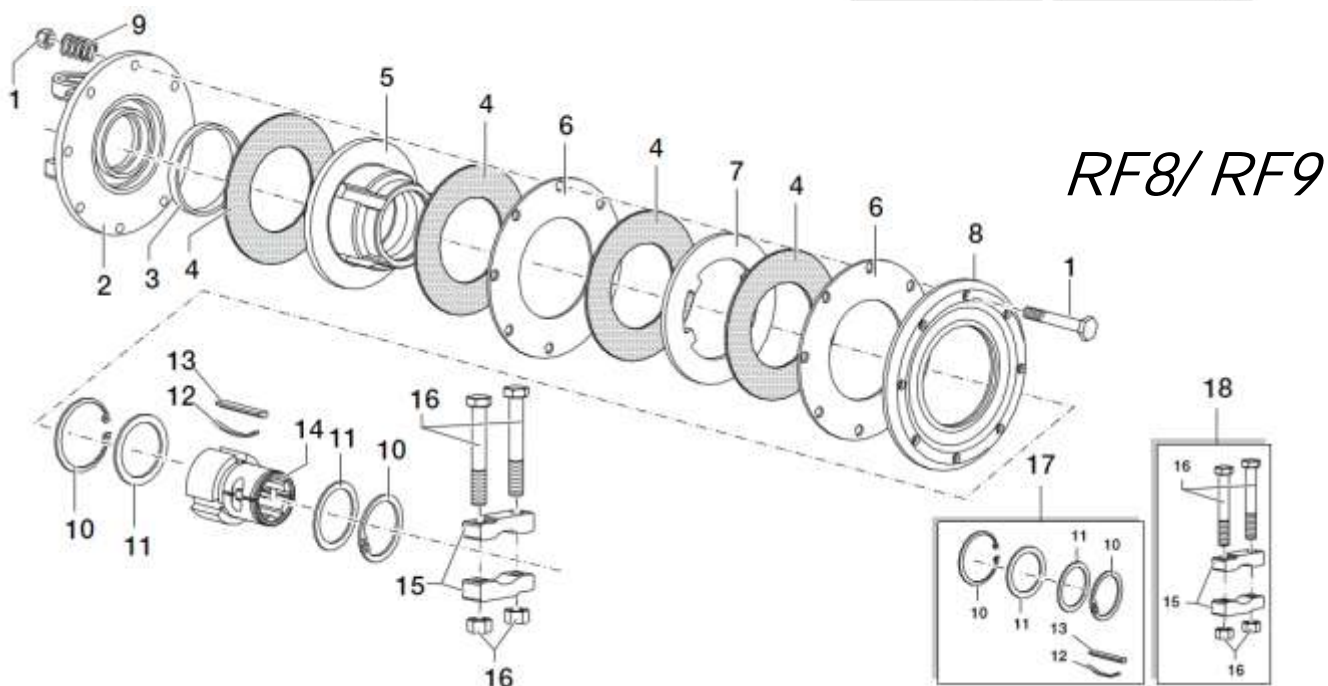
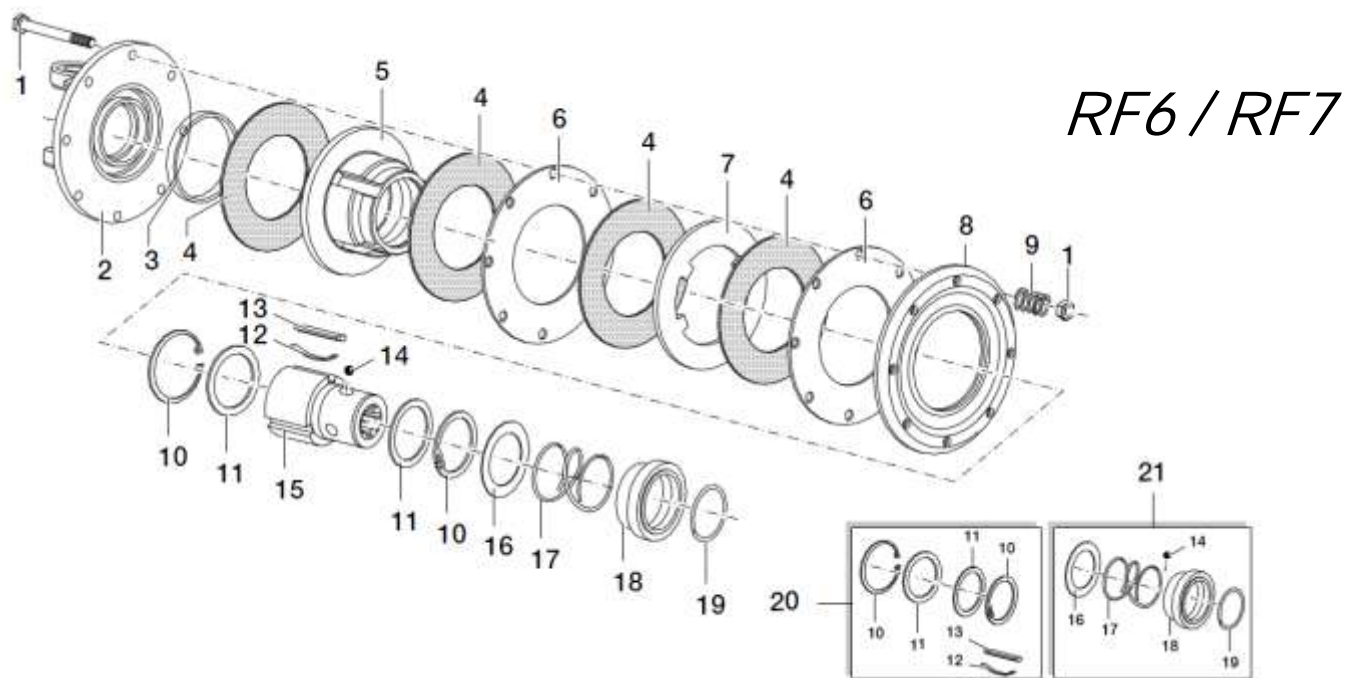
Combination of Over Run & Safety Clutch



PTO SHAFTS

COMER NUMBER	REF	SERIES	A	B mm	C mm	D Mm	TORQUE MAX Nm
146.342.001	RF2	4	1 3/8 Z6	195	175	26	900
146.364.001	RF6	6	1 3/8 Z6	195	190	26	1400
146.364.004	RF9	6	1 3/4 Z20	195	190	28	1400
146.384.002	RF7	8	1 3/8 Z21	195	203	26	1400
146.384.003	RF8	8	1 3/4 Z6	195	203	28	1400
146.384.004	RF8	8	1 3/4 Z20	195	203	28	1400

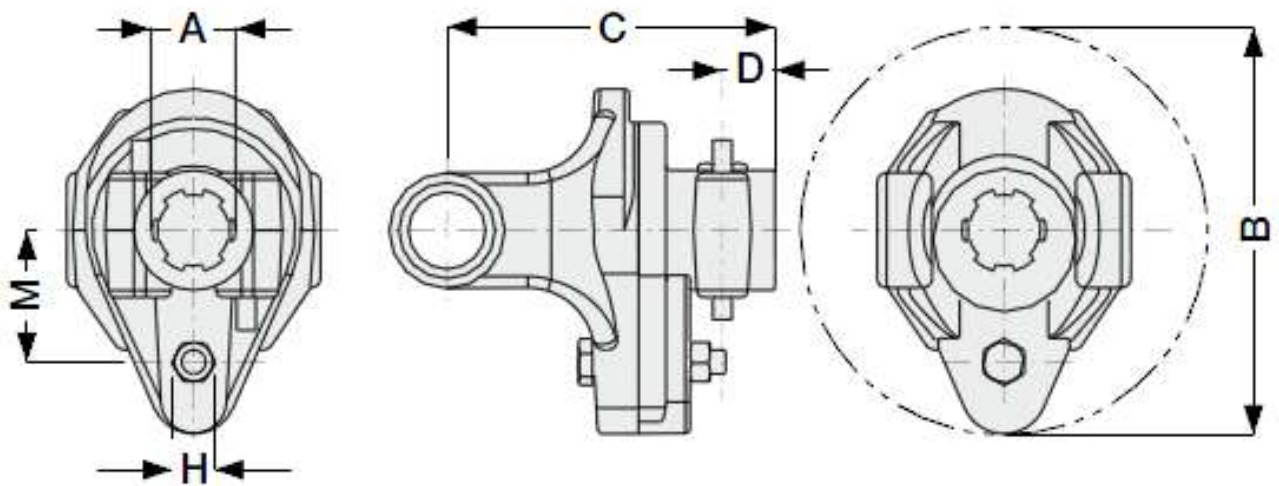
Spare Parts



PTO SHAFTS

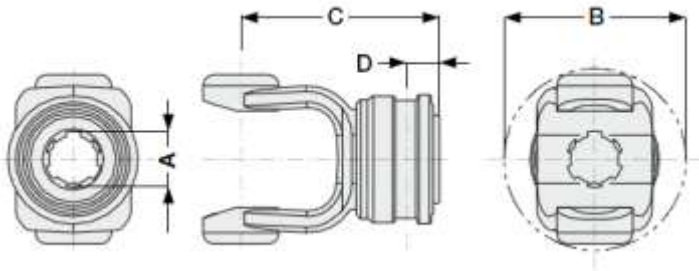
COMER NUMBER	REF	SERIES	DESCRIPTION	QTY
165.000.548	1		BOLT M10	8
141.026.347	2	60	FLANGE YOKE (TYPE 60)	1
141.028.220		80	FLANGE YOKE (TYPE 80)	1
141.029.159		90	FLANGE YOKE (TYPE 90)	1
180.017.106	4		LINING RINGS 152 X 102	4
180.014.022	9		SPRING	8

Shear Bolt Torque Limiter



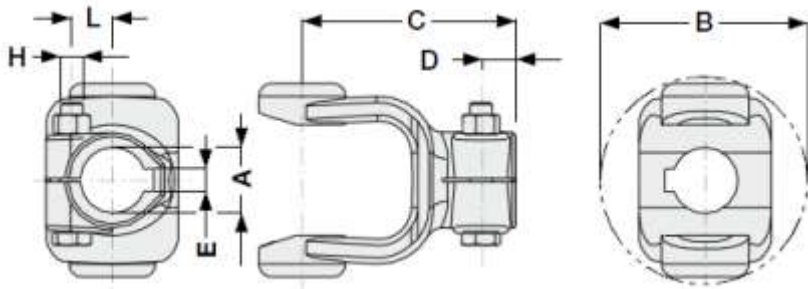
COMER NUMBER	REF	SERIES	A	B mm	C mm	D Mm	TORQUE MAX Nm
143.206.001	B02	6	1 3/8 Z6	162	137	22	2500
143.260.002	B04	6	1 3/4 Z6	162	137	22	2500
143.260.004	B05	6	1 3/4 Z20	162	137	22	2500
143.280.001	B02	8	1 3/8 Z6	162	146	22	3500
143.280.003	B03	8	1 3/8 Z21	162	146	22	3500
143.280.002	B04	8	1 3/4 Z6	162	146	22	3500
143.280.004	B05	8	1 3/4 Z20	162	146	22	3500

Yoke Collar



COMER NUMBER	REF	SERIES	A	B mm	C mm	D Mm
141.024.430	C12	4	1 3/8 Z6	94	111	26
141.024.437	C13	4	1 3/8 Z21	94	111	26
141.026.544	C12	6	1 3/8 Z6	115	123	26
141.026.553	C13	6	1 3/8 Z21	115	123	26
141.026.555	C15	6	1 3/4 Z20	115	131	29.5
141.028.423	C12	8	1 3/8 Z6	132	137	26
141.028.426	C13	8	1 3/8 Z21	132	137	26
141.028.428	C15	8	1 3/4 Z20	132	142	29.5

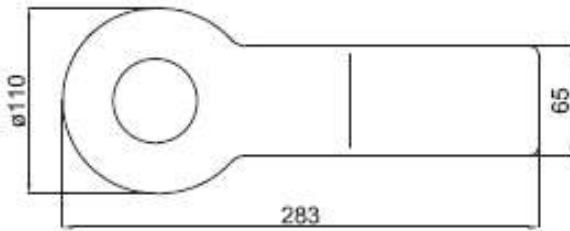
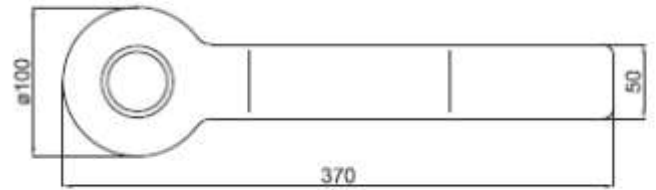
Yoke Noninterfering Clamp Bolt



COMER NUMBER	REF	SERIES	A	B mm	C mm	D Mm
141.024.032	443	4	1 1/4	94	107	19
141.024.080	444	4	1 3/8	94	107	19
141.026.059	443	6	1 1/4	115	116	19
141.028.042	344	8	35 mm	132	124	19

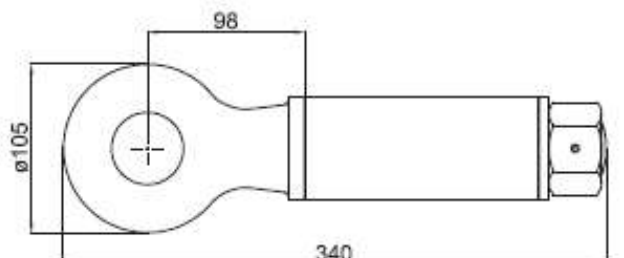
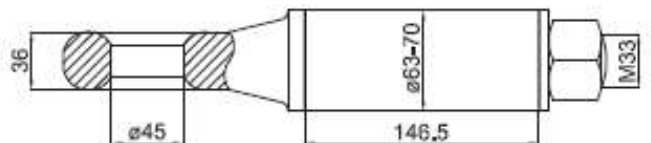


PART NUMBER	7930
OLD NUMBER	AL02767
TYPE	RIGID
EYE DIAMETER	40 MM
SHANK DIAMETER	50 MM X 50 MM
LENGTH	370 MM
PULL LOAD	7,000 KG
VERTICAL LOAD	1,000 daN



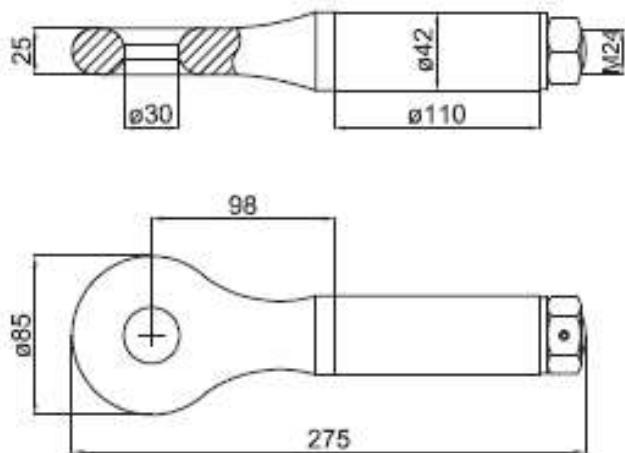
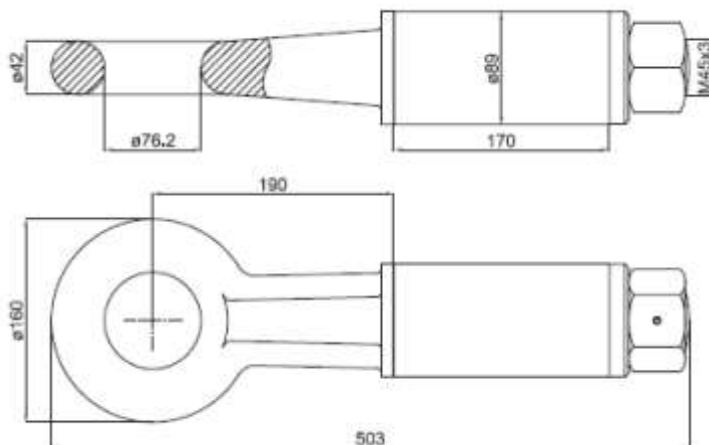
PART NUMBER	7935
OLD NUMBER	AL02766
TYPE	RIGID
EYE DIAMETER	50 MM
SHANK DIAMETER	65 MM
LENGTH	283 MM
PULL LOAD	20,000 KG
VERTICAL LOAD	1,000 daN

PART NUMBER	7906
OLD NUMBER	AL02763
TYPE	SWIVEL
EYE DIAMETER	45 MM
SHANK DIAMETER	63 MM
LENGTH	340 MM
PULL LOAD	6,000 KG
DYNAMIC LOAD	2300 daN



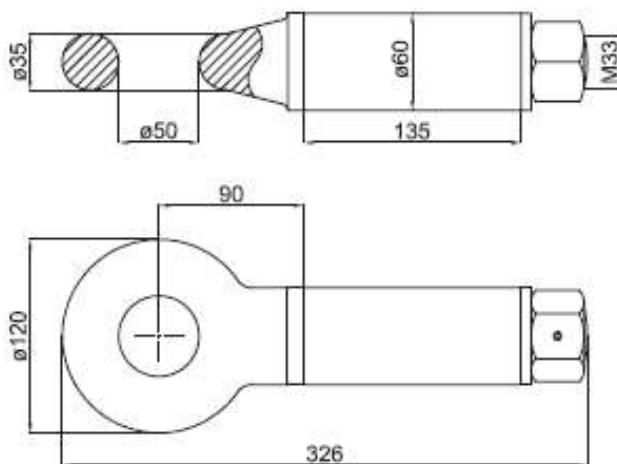


PART NUMBER	7959
OLD NUMBER	AL02768
TYPE	SWIVEL
EYE DIAMETER	76.2 MM
SHANK DIAMETER	89 MM
LENGTH	503 MM
PULL LOAD	20,000 KG
VERTICAL LOAD	2,500 daN



PART NUMBER	7902
OLD NUMBER	AL02765
TYPE	SWIVEL
EYE DIAMETER	30 MM
SHANK DIAMETER	42 MM
LENGTH	275 MM
PULL LOAD	3000 KG
VERTICAL LOAD	200 daN

PART NUMBER	7926
OLD NUMBER	AL02764
TYPE	SWIVEL
EYE DIAMETER	50 MM
SHANK DIAMETER	60 MM
LENGTH	326 MM
PULL LOAD	14,000 KG
VERTICAL LOAD	1700 daN



BOAT WINCHES

SUPPLIED WITH DYNEEMA ROPE

NEW ITEM



PART NUMBER	RATING LBS	RATING KG	RATIO	ROPE DIMENSION
RHW900WR	900	409	1:1	4.76 MM X6M
RHW1200WR	1200	545	4.1:1	4.76 MM X 8M
RHW2000WR	2000	909	8.8:1	5.56 MM X 10M
PD25WR	2500	1136	5.1:1 12.1:1	5.56 MM X 10M

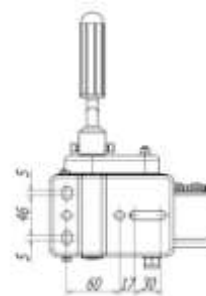
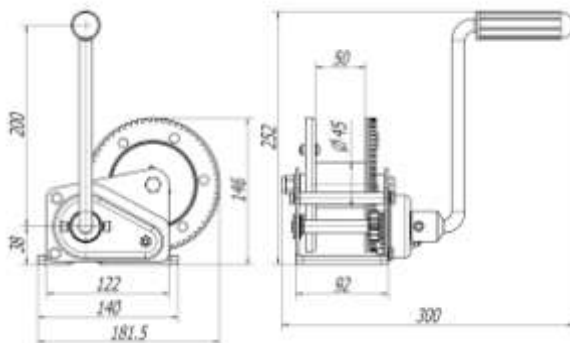
- Extremely compact, will fit in minimum space.
- Very low torque required for easy operation.
- Formed reinforcements in frame for added strength.
- Internally lubricated bushing and pinion shaft bearing for long life and ease of operation.
- Heat treated gears.
- Gear box and brake all sealed by strong steel cover to avoid dust and rain.
- Safety ratchet gear to prevent slipping.
- Load activated brake is standard.

RBW 1200

PART NUMBER	DESCRIPTION
-------------	-------------

AL01572	Winch & cable, complete with safety hook.
AL01566	Winch only

Capacity (lbs/kg)	1200/545.45
Hand Force Required (lbs)	16
Gear Ratio	4.25:1
Hub Diameter (mm)	45
Handle Length (mm)	205
Unit Weight (kg)	3.2
Gross Weight (kg)	26.5
Rope Diameter (mm)	4 5
Rope Storage Capacity (m)	18 15

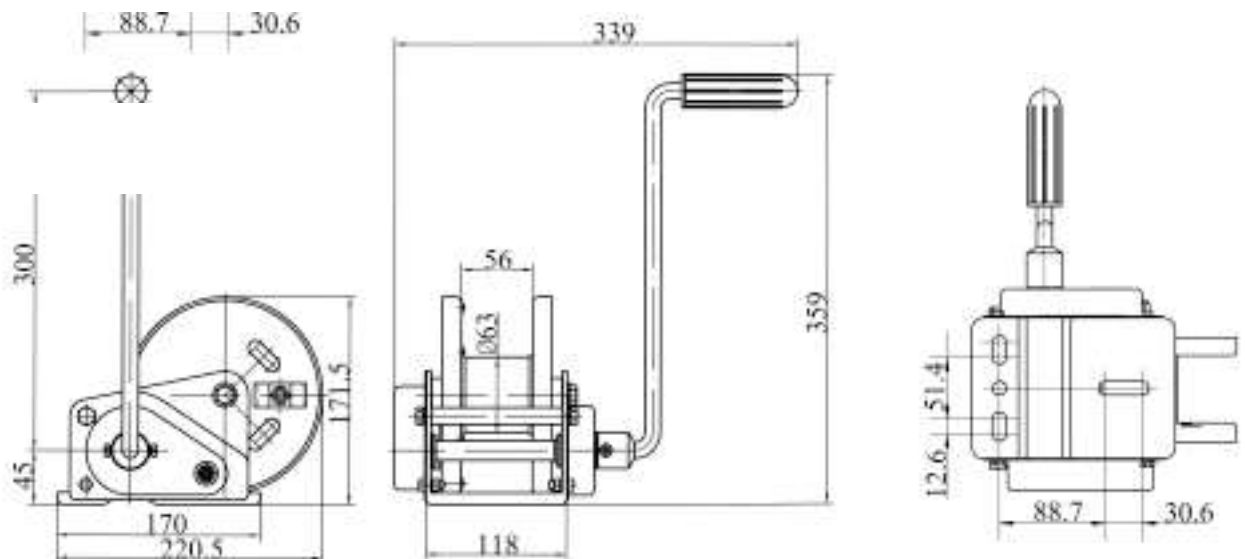


RBW 2000

PART NUMBER	DESCRIPTION
-------------	-------------

AL01576	Winch & cable, complete with safety hook.
AL01574	Winch only

Capacity (lbs/kg)	2000/909	
Hand Force Required (lbs)	20	
Gear Ratio	8.8:1	
Hub Diameter (mm)	63	
Handle Length (mm)	260	
Unit Weight (kg)	6.8	
Gross Weight (kg)	29	
Rope Diameter (mm)	6	7
Rope Storage Capacity (m)	28	20



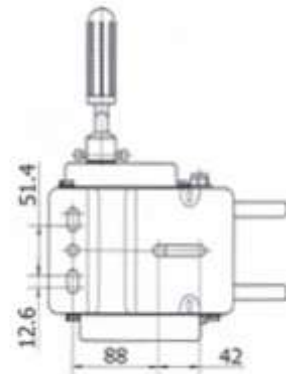
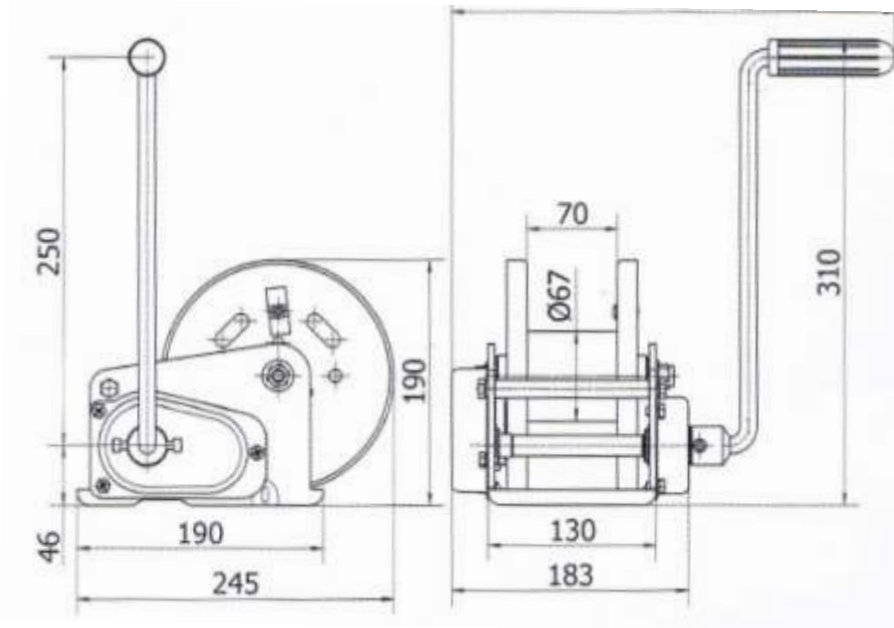
RBW 3500

PART NUMBER DESCRIPTION

AL01577 Winch & cable, complete with safety hook.

Capacity (lbs/kg)	3500/1588
Hand Force Required (lbs)	20
Gear Ratio	18.4:1
Hub Diameter (mm)	67
Handle Length (mm)	250
Unit Weight (kg)	8.15
Gross Weight (kg)	36
Rope Diameter (mm)	7 mm
Rope Storage Capacity (m)	22 m

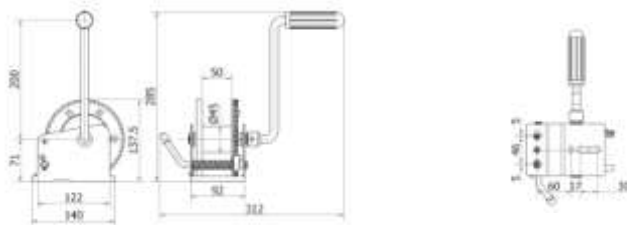
NEW ITEM



RHW 450

PART NUMBER	DESCRIPTION
AL02637	Two way ratchet

Capacity (lbs/kg)	440/200
Gear Ratio	1:1
Hub Diameter (mm)	44.6
Spool O.D. (mm)	133

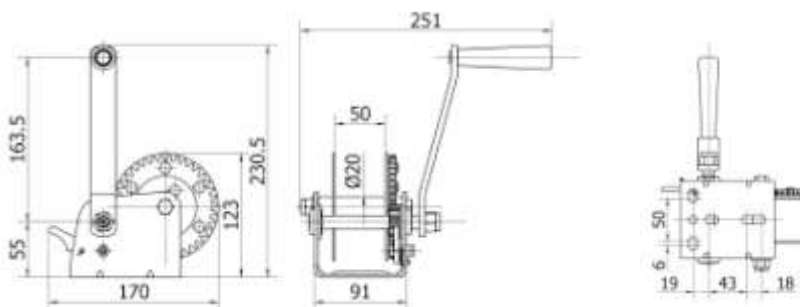


RHW 900

One way ratchet. Free spool in OFF position

PART NUMBER	DESCRIPTION
AL01646	Winch & cable, complete with safety hook.
AL01650	Winch complete with strap and hook.

Capacity (lbs/kg)	900/409
Gear Ratio	3:1
Hub Diameter (mm)	15
Spool O.D. (mm)	95



AL01650

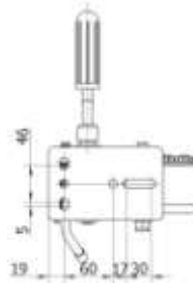
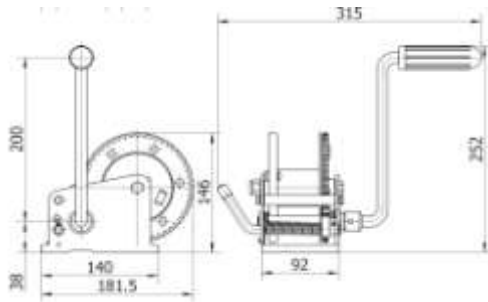
RHW 1200

One way ratchet. Free spool in OFF position

PART NUMBER	DESCRIPTION
-------------	-------------

AL01633	Winch & cable, complete with safety hook
---------	--

Capacity (lbs/kg)	1200/545.45
Gear Ratio	4.1:1
Hub Diameter (mm)	45
Spool O.D. (mm)	133



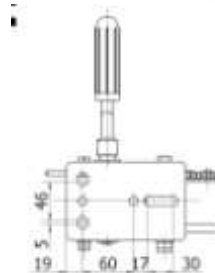
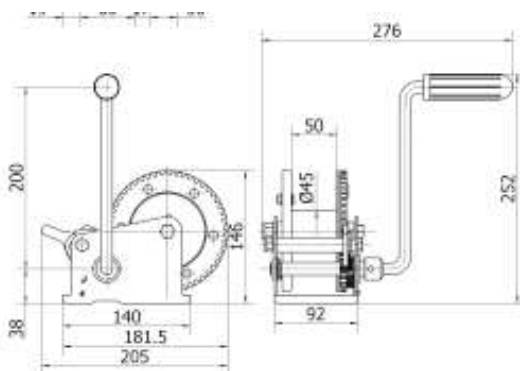
RHW 1200D

Dual acting ratchet complete with freewheel mechanism.

PART NUMBER	DESCRIPTION
-------------	-------------

AL01631	Winch only
---------	------------

Capacity (lbs/kg)	12/545.45
Gear Ratio	4.1:1
Hub Diameter (mm)	45
Spool O.D. (mm)	133

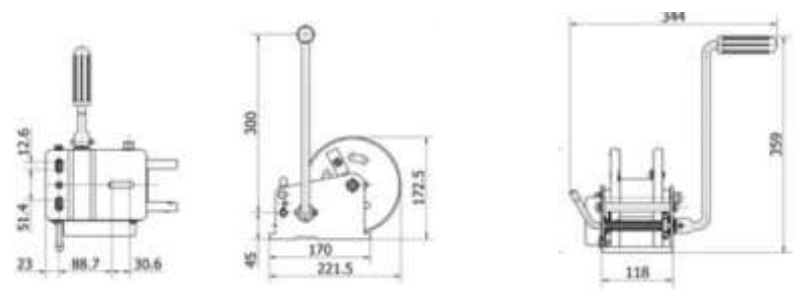


RHW 2000

One way ratchet. Free spool in OFF position

PART NUMBER	DESCRIPTION
AL01637	Winch & cable, complete with safety hook

Capacity (lbs/kg)	2000/909
Gear Ratio	8.8:1
Hub Diameter (mm)	63
Spool O.D. (mm)	160

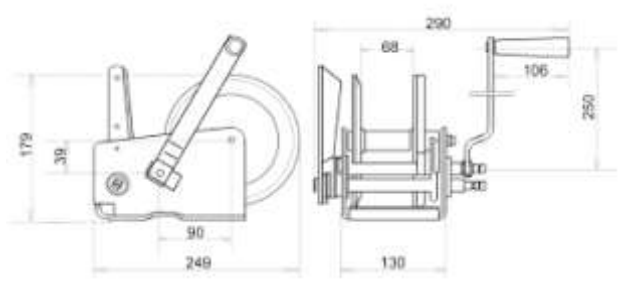


PD25 (Two Speed)

High quality steel hardened gears.
Two speed, two way ratchet.
Light handle force.
Manual handbrake.

PART NUMBER	DESCRIPTION
AL01511	Winch & cable, complete with safety hook

Capacity (lbs/kg)	2500/1136.36
Gear Ratio	5.1:1&12.1:1
Hub Diameter (mm)	26
Spool O.D. (mm)	165



REW 2200W-12

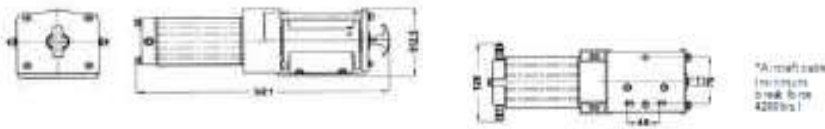
PART NUMBER: AL01620

- Planetary gear system for fast line speed
- Automatic load-holding brake
- Free Spooling
- Power In and Power Out
- 1.1kW (1.5hp) heavy duty electric permanent magnetic motor
- Low electric current

PERFORMANCE OF 1ST CABLE LAYER				
Line Pull		Line Speed		Current Amp 12V
lbs	kg	fpm approx	mpm	
0	0	8.8	2.7	7.5
800	363	6.5	2.0	80
1500	680	5.0	1.6	100
2200	1000	4.0	1.2	140

LINE PULL AND CABLE CAPACITY BY LAYER				
Layer of Cable	Rated line pull per layer		Cable capacity per layer	
	lbs	kg	ft	m
1	2200	1000	6.2	2
2	1850	850	16.4	5
3	1400	635	26	8
4	1100	500	37.7	11.5
5	890	360	50	15

SPECIFICATIONS	
Rated line pull	2200lbs/1000kg Single line
Gear reduction ratio	153:1
Motor	12V, Permanent Magnet, 1.1KW (1.5hp)
Drum size diameter	1.5"/34mm
Drum size length	3.2"/82mm
Cable diameter	3/16"/4.76mm
Cable length*	50'/15m
Weight net	17.5lb/8kg
Dimensions LxWxH	321x115x110mm
Mounting bolt pattern	1.9x3"/48x76mm



REW 3500W-12

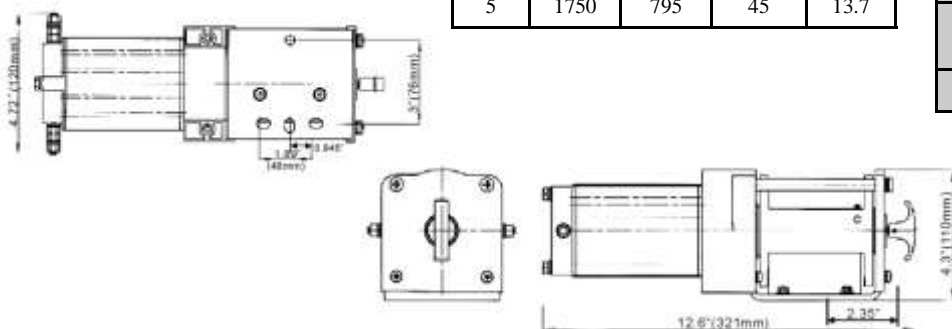
PART NUMBER: AL01623

- Planetary gear system for fast line speed
- Power In and Power Out
- 1.5kW (2 hp) heavy duty electric permanent magnetic motor

PERFORMANCE OF 1ST CABLE LAYER				
Line Pull		Line Speed		Current Amp 12V
lbs	kg	fpm approx	mpm	
0	0	15	4.6	10
1000	454	9.2	2.8	40
2000	908	7.5	2.3	80
3000	1362	5	1.5	120
3500	1589	4	1.2	140

LINE PULL AND CABLE CAPACITY BY LAYER				
Layer of Cable	Rated line pull per layer		Cable capacity per layer	
	lbs	kg	ft	m
1	3500	1590	6.5	2
2	2800	1270	14.7	4.5
3	2336	1060	25	7.5
4	2000	908	36	11
5	1750	795	45	13.7

SPECIFICATIONS	
Rated line pull	3500lbs/1589kg Single line
Gear reduction ratio	261.8:1
Motor (perm.magnet)	12V, 1.5kW (2hp)
Drum size diameter	1.5"/38mm
Drum size length	3.2"/82mm
Cable diameter	7/32"/5.56mm
Cable length*	45'/13.7m
Weight net	20lb/9kg
Dimensions LxWxH	12.2x4.5x4.3" 334x128x108mm
Mounting bolt pattern	1.9x3"/48x76mm



REW 6000W-12

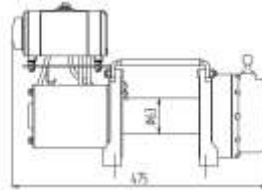
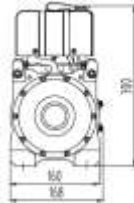
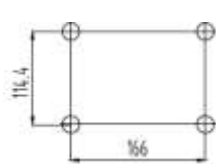
PART NUMBER: AL01626

- Planetary gear system for fast line speed
- Automatic load-holding brake
- Free Spooling
- Power In and Power Out
- 2.7kW (3.6hp) heavy duty electric permanent magnetic motor
- Low electric current

PERFORMANCE OF 1ST CABLE LAYER				
Line Pull		Line Speed		Current Amp (approx) 12V
lbs	kg	fpm approx	mpm	
0	0	15	4.6	30
1000	454	11.5	3.5	80
3000	1361	9	2.7	120
5000	2268	7	2	170
6000	2722	4.7	1.5	210

LINE PULL AND CABLE CAPACITY BY LAYER				
Layer of Cable	Rated line pull per layer		Cable capacity per layer	
	lbs	kg	ft	m
1	6000	2722	12.7	3.87
2	5000	2268	27.5	8.38
3	4250	1928	44	13.41
4	3720	1687	64	19.51
5	3300	1497	85	25.91

SPECIFICATIONS	
Rated line pull	6000lbs/2724kg Single line
Gear reduction ratio	210:1
Motor (perm.magnet)	2.7kW, 12V (3.6hp)
Drum size diameter	2.5"/63mm
Drum size length	5.51"/140mm
Cable diameter	5/16"/7.94mm
Cable length*	85'/26m
Weight net/gross	70lb/31.8kg
Dimensions LxWxH	17.24x6.22x7.28"/438x158x185mm
Mounting bolt pattern	6.535x4.5"/166x114.3mm



REW 9000W-12

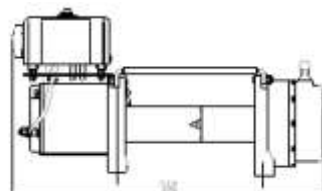
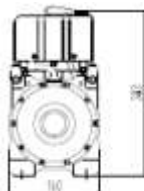
PART NUMBER: AL01629

- Planetary gear system for fast line speed
- Automatic load-holding brake
- Power In and Power Out
- 3.3kW (4.5hp) heavy duty electric permanent magnetic motor
- Low electric current

PERFORMANCE OF 1ST CABLE LAYER				
Line Pull		Line Speed		Current Amp (approx) 12V
lbs	kg	fpm approx	mpm	
0	0	10	3.0	30
2000	907	8.8	2.7	85
4000	1814	7.3	2.2	130
6000	2722	6	1.8	180
8000	3629	5	1.5	240
9000	4082	4.3	1.3	300

LINE PULL AND CABLE CAPACITY BY LAYER				
Layer of Cable	Rated line pull per layer		Cable capacity per layer	
	lbs	kg	ft	m
1	9000	4082	15	5
2	7300	3311	38	11.5
3	6200	2812	64	19.5
4	5400	2449	95	29
5	4200	1905	100	30.5

SPECIFICATIONS	
Rated line pull	9000lbs/4082kg Single line
Gear reduction ratio	210:1
Motor (perm.magnet)	3.3kW, 12V (4.5hp)
Drum size diameter	2.5"/63mm
Drum size length	9"/228mm
Cable diameter	3/8"/9.52mm
Cable length*	100'/30.5m
Weight net/gross	82lbs/37kg
Dimensions LxWxH	21.8x7x6.83"/554x178x173.5mm
Mounting bolt pattern	10x4.5"/254x114.3mm



REW RS12000i

PART NUMBER: AL02685

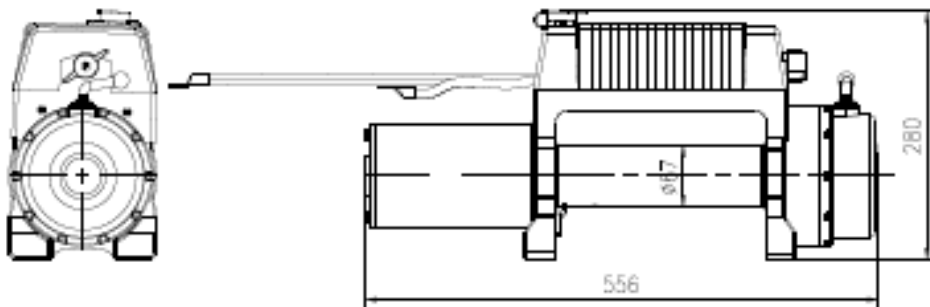
- Planetary gear system for fast line speed
- Automatic load-holding brake
- Free Spooling
- Power In and Power Out
- 3.6kW (4.8hp) heavy duty series wound DC motor
- Low electric current
- Hardened drum



PERFORMANCE OF 1ST CABLE LAYER				
Line Pull		Line Speed		Current Amp (approx) 12V
lbs	kg	fpm approx	mpm	
0	0	14.60	4.45	90
2000	907	12.81	3.90	145
4000	1814	9.68	2.95	185
8000	3629	7.07	2.15	270
10000	4536	5.06	1.54	315
12000	5443	4.45	1.36	375

LINE PULL AND CABLE CAPACITY BY LAYER				
Layer of Cable	Rated line pull per layer		Cable capacity per layer	
	lbs	kg	ft	m
1	12000	5443	15	5
2	10200	4327	38	11.5
3	8400	3810	64	19.5
4	7300	3310	95	29
5	6500	2948	100	30.5

SPECIFICATIONS	
Rated line pull	12000lbs/5443kg Single line
Gear reduction ratio	295.75:1
Motor (Series Wound)	3.6kW, 12V (4.8hp)
Drum size inches	2.64x9
Drum size mm	67x228
Cable diameter	3/8"/9.52mm
Cable length*	100'/30.5m
Weight net	94.8lbs/43kg
Dimensions LxWxH	21.57x6.57x10" 548x167x254mm
Mounting bolt pattern	10x4.5"/ 254x114.3mm



REW RS15000C

PART NUMBER: AL01675

- Planetary gear system for fast line speed
- Automatic load-holding brake
- Power In and Power Out
- 5.5kW (7.3hp) heavy duty series wound DC motor
- Hardened drum



*****ALSO AVAILABLE IN 24 VOLT*****

PERFORMANCE OF 1ST CABLE LAYER

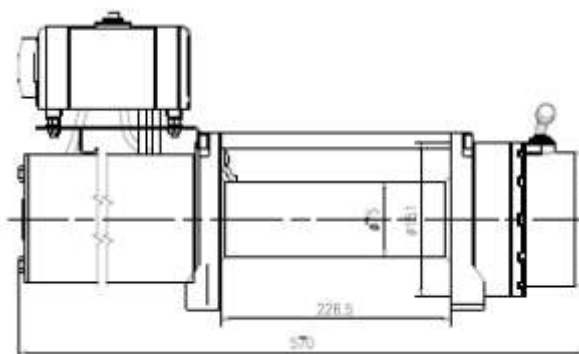
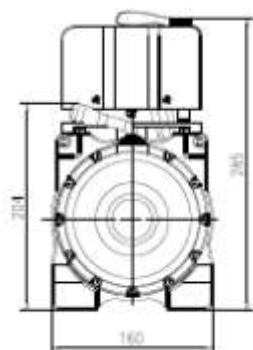
Line Pull		Line Speed		Current Amp (approx) 12V
lbs	kg	fpm approx	mpm	
0	0	15.8	4.8	74
5000	2270	7.6	2.3	202
9000	4086	5.9	1.8	290
12000	5448	4.6	1.4	335
15000	6810	3.3	1.0	420

LINE PULL AND CABLE CAPACITY BY LAYER

Layer of Cable	Rated line pull per layer		Cable capacity per layer	
	lbs	kg	ft	m
1	15000	6810	19.0	5.8
2	12100	5490	43.0	13.1
3	10200	4630	78.0	24.0

SPECIFICATIONS

Rated line pull	15000lbs/6810kg Single line
Gear reduction ratio	295.75:1
Motor (Series Wound)	5.5kW, 12V (7.3hp)
Drum size inches	2.95 x 8.97
Drum size mm	75 x 228mm
Cable diameter	10mm
Cable length*	24m
Weight net	46 kg
Dimensions LxWxH	22.44x6.29x11" / 570x160x280mm
Mounting bolt pattern	10x4.5" / 254x114.3mm



RYW9000

PART NUMBER: AL01680

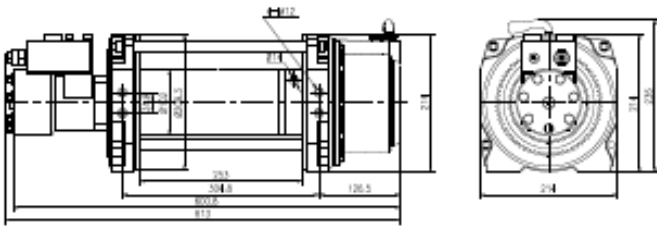
- 80.6 cm³/rev Hydraulic Motor
- High Speed performance motor
- Auto Brake on both directions
- Unique clutch
- Reinforced frame



PERFORMANCE OF 1ST CABLE LAYER					
Line Pull		Line Speed		Flow l/min	Pres Mpa
lbs	kg	ft/min	m/min		
4000	1816	26	8	56.3	5
8000	3632	27	8.3	56.4	10.7
9000	4086	28	8.5	55.8	11.6

LINE PULL AND CABLE CAPACITY BY LAYER						
Layer of Cable	Rated line pull per layer		Speed		Cable Capacity	
	lbs	kg	ft/min	m/min	ft	m
1	9000	4086	31	9.4	24	7.3
2	7670	3482	37	11.2	53	16.2
3	6710	3046	43	13.0	87	26.5
4	5940	2697	48	14.8	126	38.4

SPECIFICATIONS	
Rated line pull	9000lbs/4086kg Single line
Gear reduction ratio	27.42:1
Motor	80.6 cm ³ /rev
Max flow (l/min)	Cont: 60L Int: 75L
Drum size mm	102 x 253
Cable diameter	9.5mm
Cable length*	100'/30.5m
Weight net	44 kg
Dimensions LxWxH	613 x 214 x 245.5mm
Mounting bolt pattern	304.8mmx114.3mm & 165mm



RYW18000

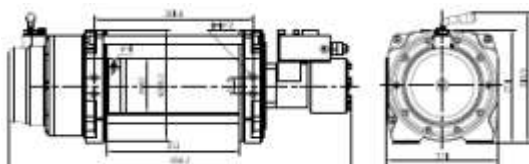
PART NUMBER: AL01684

- 80.6 cm³/rev Hydraulic Motor
- High Speed performance motor
- Auto Brake on both directions
- Unique clutch
- Reinforced frame

PERFORMANCE OF 1ST CABLE LAYER					
Line Pull		Line Speed		Flow l/min	Pres Mpa
lbs	kg	ft/min	m/min		
6000	2724	14.4	4.4	57.6	3.2
12000	5448	14.1	4.3	57.0	6.8
15000	6810	14.1	4.3	56.3	8.1
18000	8172	14.1	4.3	56.7	9.8

LINE PULL AND CABLE CAPACITY BY LAYER						
Layer of Cable	Rated line pull per layer		Speed		Cable Capacity	
	lbs	kg	ft/min	m/min	ft	m
1	18000	8172	16.1	4.9	18.8	5.7
2	14727	6686	19.7	6.0	41.7	12.7
3	12462	5658	23.2	7.1	68.8	21.0

SPECIFICATIONS	
Rated line pull	18000lbs/8172kg Single line
Gear reduction ratio	36:1
Motor	80.6 cm ³ /rev
Max Flow (l/min)	Cont: 60L Int: 75L
Drum size mm	102 x 253
Cable diameter	12.7mm
Cable length*	100'/30.5m
Weight net	51 kg
Dimensions LxWxH	650 x 214 x 240mm
Mounting bolt pattern	304.8mmx114.3mm & 165mm





RWS2300

RWS2302

RWS2333

RWS2307



RWS2343

RWS2327

RWS2328

RWS2364

PART	WINCH				
	REW2200	REW3500	REW6000	REW9000	REW12000
Winch Motor	RWS2319	RWS2320	RWS2337	RWS2332	RWS2300
Solenoid Assembly	RWS2322	RWS2323	RWS2336	RWS2302	RWS2303
Dyneema Rope			RWS2362	RWS2364	RWS2364
Roller Fairhead	NA	RWS2361	RWS2341	RWS2307	RWS2307
Hand Controller	RWS2343	RWS2327	RWS2334	RWS2326	RWS2326
Winch Cable	RWS2324	RWS2325	RWS2339	RWS2328	RWS2328
Brush & Holder Set	NA	NA	RWS2340	RWS2331	RWS2330

AUTO-LOCK couplings lock automatically when ball enters coupling jaws.
All couplings come with a manual pin lock, which must be engaged prior to moving vehicle.

If you are using a ball coupling for towing on Australian roads, it must be A.D.R. approved. SM300 and GP300 have been fully tested and certified by a Government approved testing authority.

On-Road Couplings

- 3 inch (76.2mm) ball couplings
- 2 types complete with fully machined steel ball
- Use for on or off-road applications
- Approved and tested to ADR62/02
- Only complies with ADR when used with approved matching steel balls
- Fully Tested



GP-300AE



SM300AE

PART NUMBER	Model	Weight	Capacity	To suit
139.334.110	SM300AE	8.2 KG	10,000 KG	76.2MM BALL
139.334.120	GP-300AE	9.2 KG	10,000 KG	76.2 MM BALL
139.334.010	BALL	5.0 KG	10,000 KG	COUPLERS

Off-Road Couplings

- 2 5/16 (58.737mm)
- Approved coupling for off-road agricultural and industrial uses
- All steel, heavy duty coupling
- Well proven
- Back tractor into implement & coupling closes automatically



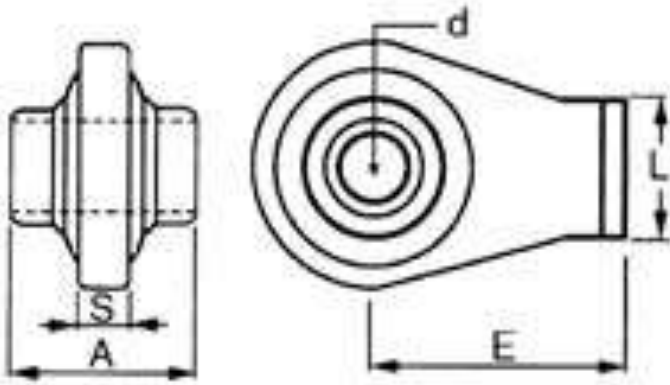
139.592.010



FB-2516AE

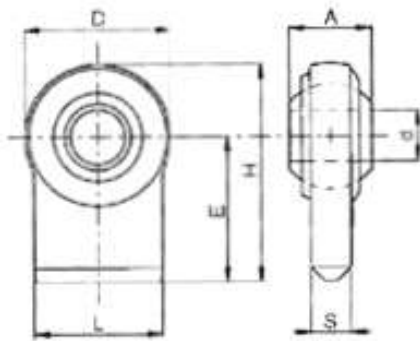
PART NUMBER	Model	Weight	Capacity	To suit
139.592.050	FB-2516AE	8.2 KG	6000 KG	58.737 MM BALL
139.592.010	BALL	2.5 KG	6000 KG	FB-2516AE

Weld on Narrow Shank



PART NUMBER	HOLE DIAMETER (d)		D	E	A	S
BJN34	3/4"	19MM	30	52	45	13
BJN100	1"	25.4MM	30	59	51	17

Weld on Wide Shank



PART NUMBER	HOLE DIAMETER (d)		D	E	A	S
BJW78	7/8"	22 MM	62	71	35	16
BJW100	1"	25.4 MM	71	78	44	20
BJW118	1 1/8"	28.6 MM	70	78	38	20
BJW1716	1 7/16"	36.5 MM	78	86	45	20

Weld in Balls

PART NUMBER	HOLE DIAMETER (d)		OUTSIDE DIAMETER	WIDTH
AL00950	7/8"	22 MM	67	12.5
AL00952	1"	25.4 MM	80	19
AL00954	1 1/8"	28.6 MM	80	19
AL00962	1 7/16"	36.5 MM	100	25
AL00967	2"	51.3 MM	100	33

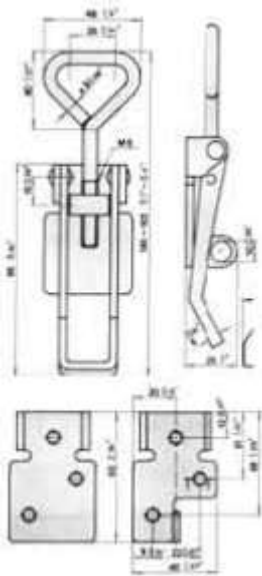


Overcentre Closure with Hook



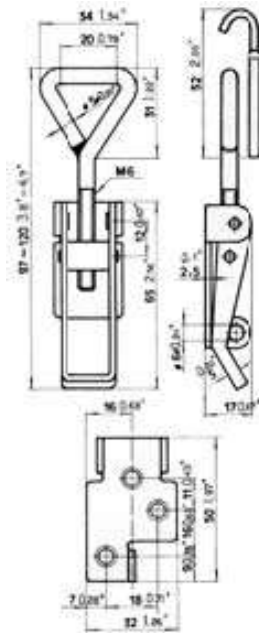
LARGE

Part Number	Material
AL00794	Z.P. Steel
AL00795	Stainless



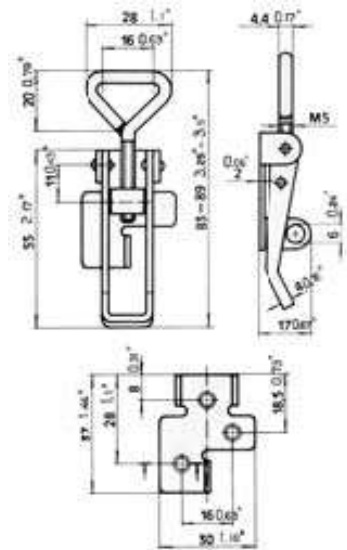
MEDIUM

Part Number	Material
AL00792	Z.P. Steel
AL02659	Stainless



SMALL

Part Number	Material
AL00791	Z.P. Steel
AL02658	Stainless



Adjustable Closure With Hook

Part number AL00796



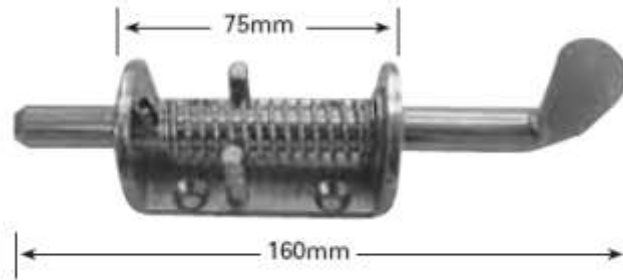
Adjustable Closure & Hook with Spring

Part number AL00798



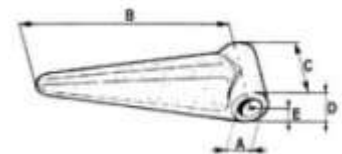
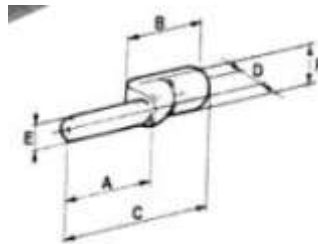
Tail Gate Catch

Part number TAO1623



Tail Gate Catch

Part number AL00835

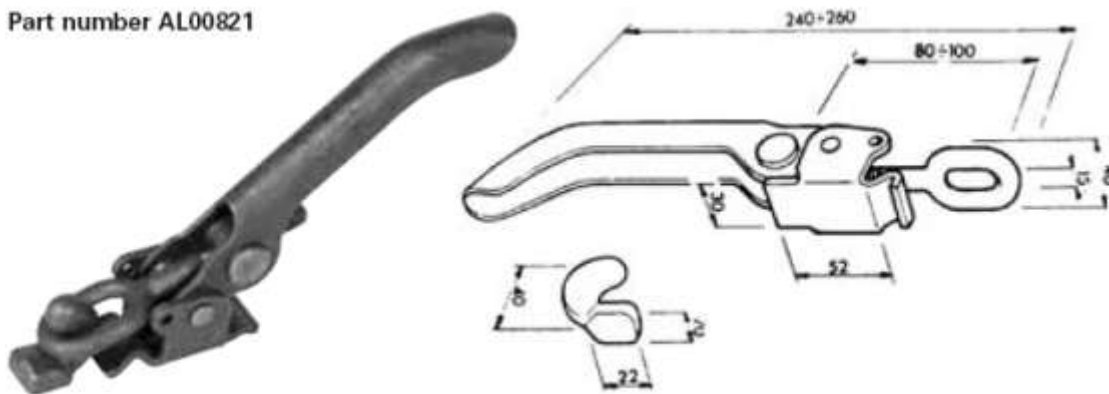


A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
47	50	97	7.6	13	27

A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
14	95	33	21	11

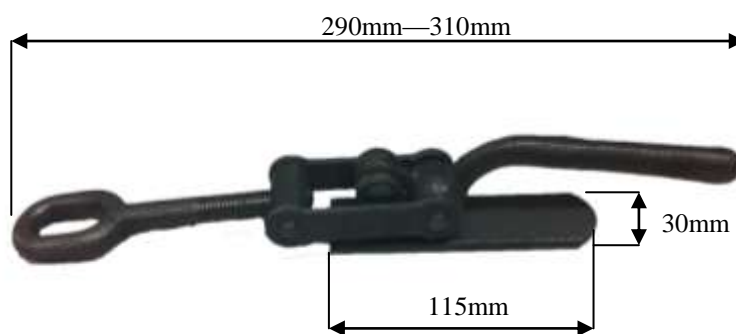
Heavy Adjustable Closure with Hook

Part number AL00821



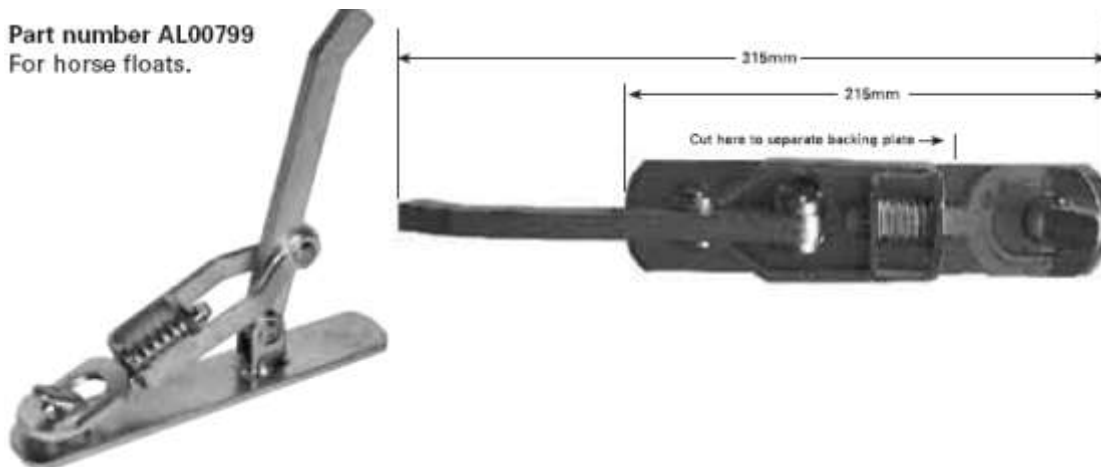
Heavy Adjustable Closure with Hook

Part number AL00844



Heavy Duty Spring Loaded Overcentre Closure

Part number AL00799
For horse floats.

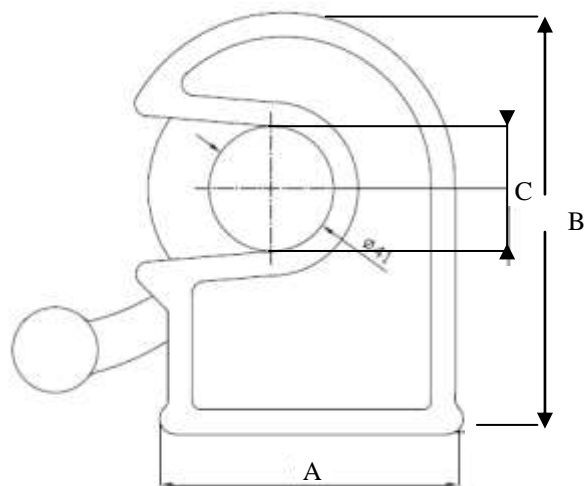


Heavy Duty Overcentre Closure & Hook with Spring

Part number AL02674

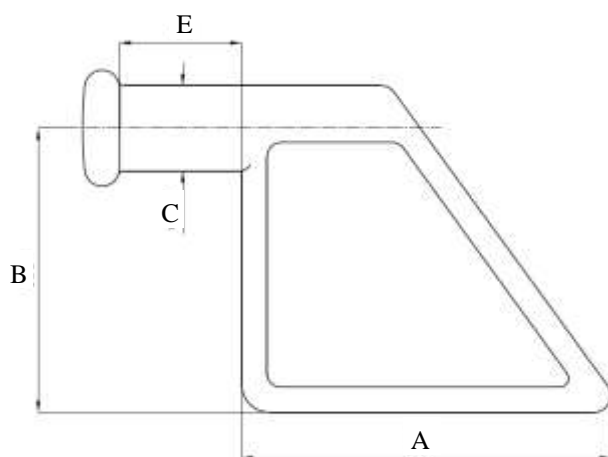


Link Block Locks



PART NUMBER	A	B	C
AL02772	67	110	20
AL00840	80	122	30
AL02773	98	140	40

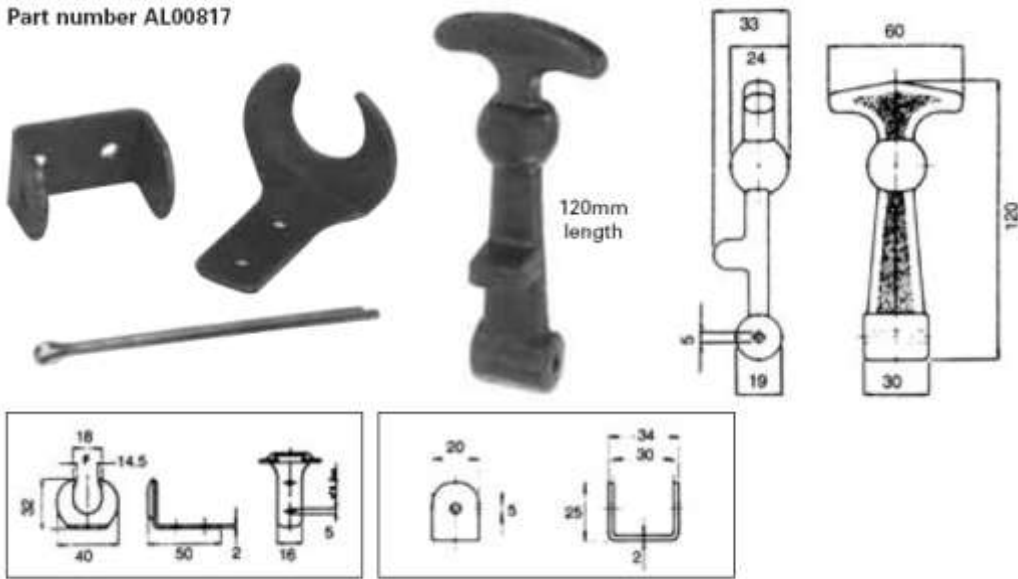
Link Block Pins



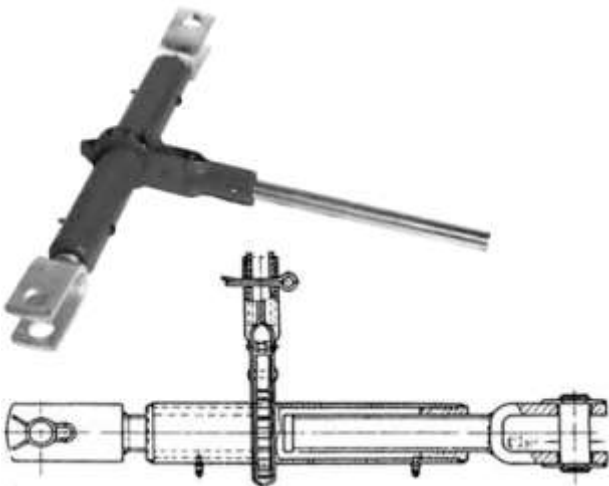
PART NUMBER	A	B	C	E
AL02770	129	92	20	40
AL00837	130	100	30	43
AL02771	133	100	40	52

Rubber Hood Catch

Part number AL00817

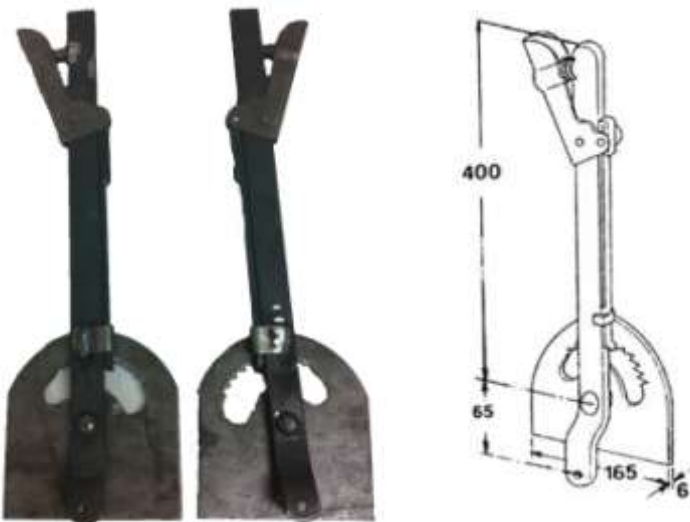


Ratchet Adjustable TopLinks



PART NUMBER	CLOSED	OPEN	CLEVIS PIN
AL01972	514mm	717mm	25.4mm

Parking Brake Lever



PART NUMBER	TYPE
1002	Left hand
1003	Right hand

Weld-On Droplock



Part Number	Pin dia
AL00784	1/2 "

Bolt-On Droplock



Part Number	Thread Length
AL00785	35mm
AL01877	75mm

Push Button Locks



Part Number	Colour
AL00800	Black
AL00801	Chrome

Heavy Duty Tie-Down Strap Assemblies

Part Number	Description	Rating
RAT386	Ratchet strap 38mm x 6 metres	1500kg
RAT509	Ratchet strap 50mm x 9 metres	2500kg
RAT5011	Ratchet strap 50mm x 11 metres	2500kg
RAT5012	Ratchet strap 50mm x 12 metres	2500kg
RAT5013	Ratchet strap 50mm x 13 metres	2500kg



Part Number	Description	Rating
RATSM509	Slide mount truck 50 x 9 metres	2500kg
RATSM	Slide mount truck winch only	2500kg
RATST	Slide mount truck replacement strap	2500kg



INDUSTRIAL /TURF TYRE & WHEEL



Part Number	Size (Inches)	Colour	Ply	Boss	Overall Diameter	Section Width	Bearing	Capacity	Max PSI	Speed Rating
AL01538	13x5.0-6	White	4	98mm	310mm	118mm	25mm	145 kg	32	High Speed Bearing 20 kmph
AL01548	13x5.00-6	White	4	98mm	310mm	118mm	1	145 kg	32	High Speed Bearing 20 kmph



Part Number	Size (Inches)	Colour	Ply	Boss	Overall Diameter	Section Width	Bearing	Capacity	Max PSI	Speed Rating
AL01540	15X6.00-6	White	6	98mm	340mm	138mm	25mm	145 kg	30	Low Speed Bearings 5 kmph

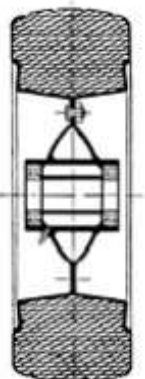


Part Number	Size (Inches)	Colour	Boss	Overall Diameter	Section Width	Bearing	Capacity	Speed Rating
AL02738	4.10x3.5-4	Black	56mm	265 mm	80 mm	3/4	180 kg	Precision Bearing 10 kmph

Extra Heavy Duty Solid Rubber Industrial Wheels



Part Number	Overall Diameter	Section Width	Bearing High Speed	Hub	Capacity	Speed Rating
TA00571	400mm	100mm	25mm	80mm	350 kg	25 kmph
TA00569	360mm	100mm	25mm	80mm	320 kg	25 kmph
TA00570	250mm	65mm	25mm	60mm	300 kg	25 kmph



TRAILER WHEELS & TYRES

Part Number	Size (Inches)	Width (Inches)	Number of Studs	P.C.D (mm)	Speed Rating	Finish
AL03229	6	4.25	0	6205 Bearing	25 Kmph	WHITE
AL03062	8	3.75	0	6205 Bearing	25 Kmph	WHITE
AL03165	8	5.25	0	6205 Bearing	25 Kmph	WHITE
AL03189	8	3.75	4	101.6-MINI		WHITE
AL03158	8	3.75	5	114.3-FORD		WHITE
AL03227	8	5.375	4	101.6-MINI		WHITE
AL03161	8	5.375	5	114.3-FORD		WHITE
AL03151	8	7	4	101.6-MINI		WHITE
AL03224	8	7	5	114.3-FORD		WHITE
AL03059	9	4	5	114.3-FORD		WHITE
AL03071	8	8.5	4	101.6		WHITE
AL03301	10	6	5	114.3		WHITE



Part Number	Size (Inches)	Ply	Tread	TT/TL
AL03222	13/5.00-6	6	TURF	TL
AL03160	16/6.5-8	6	TURF	TL
AL03259	18/8.50-8	6	TURF	TL
AL03159	4.80/4.00-8	6	HIGHWAY	TT
AL03036	6.00/6.90-9	10	HIGHWAY	TT
AL03048	20.5/8.00-10	10	HIGHWAY	TT



AL03222



AL03160



AL03048



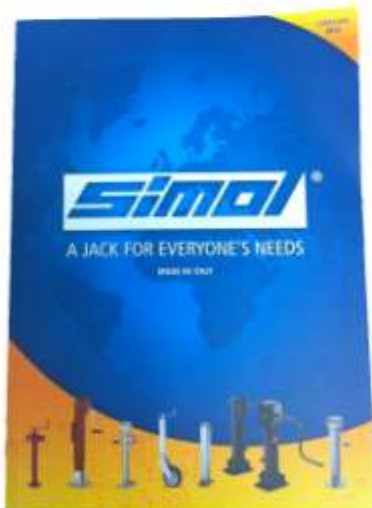
AL03159

TYRE & WHEEL ASSEMBLIES



Part Number	Description	Rim Size	Hub	Wheel Colour
TWA0171	185R14 LT	6 x 14	Ford	White
TWA0179	195R14 LT	6 x 14	Ford	White
TWA0191	235/75R15 LT	7 x 15	Toyota	White

*******Specific Catalogues Available upon Request *******





*******Specific Catalogues Available upon Request *******





AGRIPARTS & REPAIRS

P: (08) 9362 6811
F: (08) 9361 3263
134 Oats Street, Carlisle WA 6101
PO Box 232, Cloverdale WA 6985
www.agriparts.com.au

AGRIPARTS & REPAIRS
134 OATS STREET
CARLISLE WA 6101

ABN : 29 105 466 313
ACN: 105 466 313

www.agriparts.com.au
sales@agriparts.com.au

PH: +61 (8) 9362 6811
FAX: +61 (8) 9361 3263