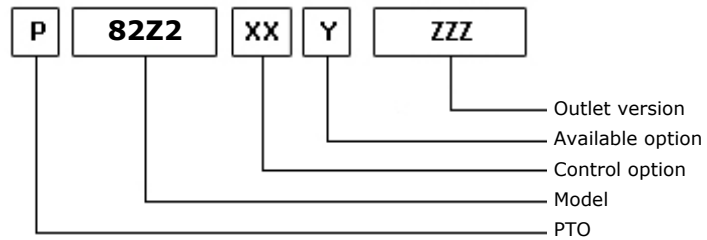
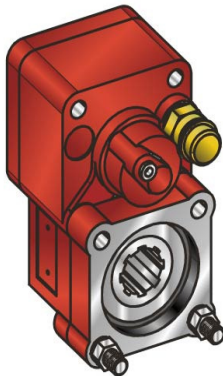




POSSIBLE SOLUTIONS



31/08/2006

TEC. SPECIFICATIONS

	Outlet 1		
Torque (NM)	300	Replaces	2315
Int. Ratio	1,32	Replaced by	
Teeth number	12		

CONTROL TYPE HYDROCAR

Electric Hydraulic Mechanic Fixed engagement Pneumatic Vacuum system

CONTROL VERSIONS (XX)

Type	82z1	Description
P	1	#Cmd. M12x1.5 con raccordo
P	2	#Cmd. M12x1.5 senza racc.

AVAILABLE OPTIONS (Y)

82z1	Description	Lubr. Kit	Switch Kit	Reinforced
0	#Non presente			
2	#Con Kit di LubrificazioneKLB12	195KL12P181		
3	#Con Kit di Lubrificazione	195KL12P184		
4	#Con kit interrut. Kostal		194KSP02000	
5	#Con kit interrut. Merit		194KSP19000	
6	#Con kit interrut. T.D.S.		194KSP29000	
7	#Con Kit Lub.KLB33(solose)	195KLB33001		<input checked="" type="checkbox"/>
A	#*****			
B	#*****			

OUTLET VERSIONS (ZZZ)

82z1	Description
201	3-HOLE PUMP REAR UNI
204	Pump drive SE 4-Bolts
294	4 HOLES PUMP SE/R REAR
550	#PREDISPOSTA ATTACCO FLANGIA
740	FL DIN00 REAR SIDE
741	FL SPICER 1120 REAR SIDE
742	FL DIN10 REAR SIDE
743	FL SPICER 1300 REAR SIDE



Hydrocar
Hydraulic Energy

82Z2

#PTO POS. L. D. Z.F 5.35 - 6.36

Conversion kit

Pneumatic/Mechanic
Mechanic/Pneumatic
Electric control

#UNI da DIN 5462 SE/R

606X02RS000

Flange kit

82z1

Description

197KFL75000

DIN 00 SE/R

197KFL76000

DIN 10 SE/R

197KFL77000

SPICER 1120 SE/R

197KFL78000

SPICER 1300 SE/R

Lubrication kit

82z1

Description

195KL12F281

DIN10 SE 32x36

195KL12F381

DIN10 (100mm) (2325)

195KL12F481

DIN10 (100mm) (2400)

195KL12F581

DIN 10 DOWEL 600 Nm

195KL12P181

SPICER 1120 SE/R

195KL12P184

SPICER 1300 SE/R

195KLB14000

DIN 00 x PTO 0081

195KLB33001

#Kit Us. SE/R 0082

Switch kit

82z1

Description

194KSP02000

#EATON N.C. (2264)

194KSP19000

#Merit M16x1.5 N.C.

194KSP29000

#TDS M16x1.5 N.C.



MATCHINGS

Brand	Range	Model	1st Gear ratio	Outlet	Application
EATON-FULLER		4105 A	7,11	Rear	E3
EATON-FULLER		4105 D	7,54	Rear	E3
EATON-FULLER		4105 E	7,54	Rear	E3
EATON-FULLER		4106 DT A	9,03	Rear	E3
EATON-FULLER		4106 DT B	7,54	Rear	E3
EATON-FULLER		4106 OD	6,08	Rear	E3
EATON-FULLER		6109 DT A	8,98	Rear	E4
EATON-FULLER		6109 OD A	6,73	Rear	E4
EATON-FULLER		ES 11109	12,64	Rear	E4
EATON-FULLER		FS 4106 A	9,03	Rear	E3
EATON-FULLER		FS 4106 B	7,54	Rear	E3
EATON-FULLER		FS 5206 A	9,03	Rear	E3
EATON-FULLER		FS 5206 B	7,54	Rear	E3
EATON-FULLER		FS 6109 A	8,98	Rear	E4
EATON-FULLER		FS 6209 A	8,98	Rear	E4
EATON-FULLER		FS 6309 A	12,57	Rear	E4
EATON-FULLER		FS 6406 A-EU	9,01	Rear	E6
EATON-FULLER		FS 8209 A	8,98	Rear	E4
EATON-FULLER		FS 8209 A	12,64	Rear	E4
EATON-FULLER		FS 8209 A BBE	0,00	Rear	E4
EATON-FULLER		FS 8309	8,76	Rear	E4
EATON-FULLER		FS 8309 A	8,98	Rear	E4
EATON-FULLER		FS 8309 A	12,64	Rear	E4
EATON-FULLER		FSO 4405 HDA	0,00	Rear	E5
EATON-FULLER		FSO 5206 B	6,08	Rear	E3
EATON-FULLER		FSO 6109 A	6,73	Rear	E4
EATON-FULLER		FSO 8209 A	6,73	Rear	E4
EATON-FULLER		FSO 8309	6,55	Rear	E4
IVECO		2895.9 (NEW)	13,56	Rear	I1
IVECO		DA 11/02/98	0,00	Rear	I1
mitsubishi		M060 S9	8,81	Rear	E4
VOLVO		F 1109	8,81	Rear	E4
VOLVO		FT 0909B	8,98	Rear	E4
Z.F.		5-35	5,64	Rear	Z2
Z.F.		5-35	6,45	Rear	Z2
Z.F.		5-35	6,75	Rear	Z2
Z.F.		5-35	6,79	Rear	Z2
Z.F.		5-35	7,65	Rear	Z2
Z.F.		5-35	8,02	Rear	Z2
Z.F.		5-680	7,43	Rear	Z2
Z.F.		6 AS 700 TO	6,02	Rear	Z0
Z.F.		6 S 850 DT 1.00	8,51	Rear	Z5
Z.F.		6 S 850 OD 0.79	6,72	Rear	Z5
Z.F.		6-36	6,06	Rear	Z5



Hydrocar
Hydraulic Energy

82Z2

#PTO POS. L. D. Z.F 5.35 - 6.36

MATCHINGS

Brand	Range	Model	1st Gear ratio	Outlet	Application
Z.F.		6-36	7,43	Rear	Z5
Z.F.		6-36	8,97	Rear	Z5
Z.F.		6-36 / 0,80	6,93	Rear	Z5
Z.F.		6-36+GV36/6.32	7,43	Rear	Z5
Z.F.		6-36+GV36/7.43	8,97	Rear	Z5
Z.F.	ECOLITE	6 S 700 TO	6,02	Rear	Z0

