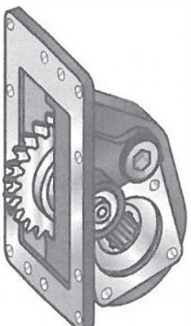
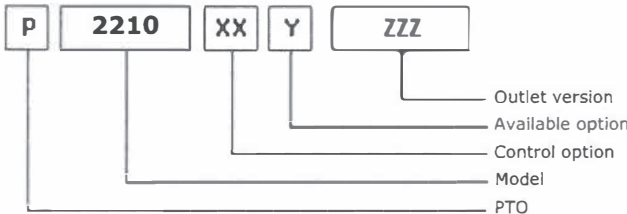


Nebenabtrieb Steuerung pneumatisch (270110) Prise de force commande pneumatique

POSSIBLE SOLUTIONS





Outlet version
 Available option
 Control option
 Model
 PTO

04/07/2002

TEC. SPECIFICATIONS

Torque (NM)	Outlet 1 345	Replaces	2130
Int. Ratio	1,25	Replaced by	
Teeth number	25		

CONTROL TYPE HYDROCAR

Electric	Hydraulic	Mechanic	Fixed engagement	<input checked="" type="checkbox"/> Pneumatic	Vacuum system
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CONTROL VERSIONS (XX)

Type	82z1	Description
P	1	#Comando Standard M12x1.25

AVAILABLE OPTIONS (Y)

82z1	Description	Lubr. Kit	Switch Kit	Reinforced
0	#Non presente			<input checked="" type="checkbox"/>

OUTLET VERSIONS (ZZZ)

82z1	Description
201	3-HOLE PUMP REAR UNI
294	4 HOLES PUMP SE/R REAR
501	FL SPICER 1120 REAR SIDE
503	FL SPICER 1300 REAR SIDE
511	FL DIN10 REAR SIDE
512	FL DIN00 REAR SIDE
740	FL DIN00 REAR SIDE
741	FL SPICER 1120 REAR SIDE
742	FL DIN10 REAR SIDE
743	FL SPICER 1300 REAR SIDE

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Conversion kit		
Pneumatic/Mechanic	#UNI da DIN 5462 SE/R	606X02R0000
Mechanic/Pneumatic		
Electric control		

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MATCHINGS					
Brand	Range	Model	1st Gear ratio	Outlet	Application
SCANIA		GR 870	0,00	Right	S1
SCANIA		GR 871	13,51	Right	S1

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