



8564 TWIN GRIP PULLERS



Code	No	Running Depth	Max. Opening	
040010	8564-2	100	110	1.0
040030	8564-3	140	150	1.9
040050	8564-4	200	200	2.3
040440	8564-4 HSPIL Puller & Spindle	105	200	3.7


8565 TRIPLE GRIP PULLERS



Code	No	Running Depth	Max. Opening	
040020	8565-2	80	120	1.3
040040	8565-3	140	160	2.5
040060	8565-4	200	220	4.0
040450	8564-4 HSPIL Puller & Spindle	105	220	4.6

8566 TWIN GRIP PULLERS




Code	No	Running Depth	Max. Opening	
040070	8566-1	300	300	9.8
040080	8566-2	400	400	10.8
040495	8566-1 HSP3 Puller & Spindle	105	300	10.1
040500	8566-2 HSP3 Puller & Spindle	110	370	11.1

8567 TRIPLE GRIP PULLERS

> Suitable for industrial purposes and heavy agricultural as well as construction machines.




Code	No	Running Depth	Max. Opening	
040090	8567-1	400	350	11.9
040100	8567-2	400	420	13.0
040505	8567-1 HSP3 Puller & Spindle	110	345	12.1
040510	8567-2 HSP3 Puller & Spindle	110	350	13.3

8568 TWIN GRIP PULLERS

> Heavy duty model for the removal of discs, pulleys, wheels, ball bearings etc.




Code	No	Running Depth	Max. Opening	
040110	8568-1	100	150	0.800
040130	8568-2	140	200	1.9

8569 TRIPLE GRIP PULLERS

> Heavy duty model for the removal of discs, pulleys, wheels, ball bearings etc.



Code	No	Running Depth	Max. Opening	
040120	8569-1	80	150	1.1
040140	8569-2	140	200	2.7