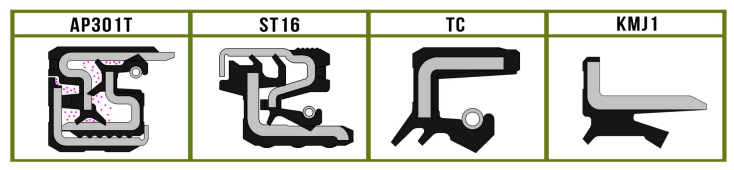


SEALING SOLUTIONS FOR TILLAGE



To break up the hard soil, tillage will connect to the tractor for overturning, digging or stirring. Most of the time, the media at the outside of the tillage are full of dust and mud. Therefore, the dust prevented function of the tillage is critical. The invasion of the contamination will jam in the bearing causing the malfunction of the tillage.

NAK AP seal labyrinth design creates good sealing function for tillage. We provide various seal solutions including standard seal or customized seal depending on customer requirement. AP seals assure excellent sealing performance under severe dust condition to improve the durability of the tillage and extend the service life.



More technical information and customization designs are available upon request. Please contact with us for more information.







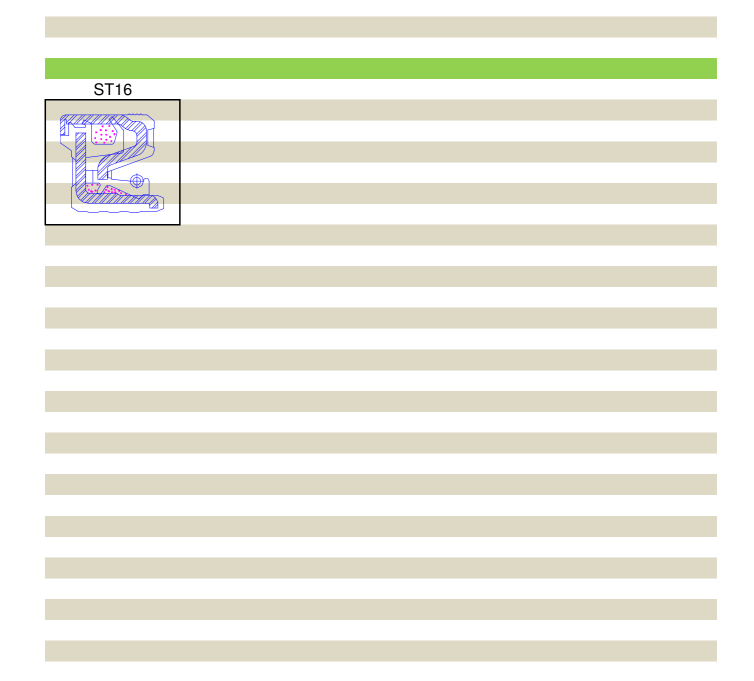
	Cina			
Shaft	Size Shaft Bore Width			Drawing No.
1.575	2.575	0.600	AP301T	40443
ADOOLT				
AP301T				







Size		Type	Drowing No.	
Shaft	Bore	Width	Туре	Drawing No.
45	70	14/17	ST16	57793
45	70	12/13	ST16	63328









	Size		Tyroo	Drawing No.
Shaft	Bore	Width	Туре	Drawing No.
60	90	14	AP34	57988
AP34				







Size		Tyrno	Drowing No.	
Shaft	Bore	Width	Туре	Drawing No.
45	75	12.5	AP6	50086
75	10/11.7		EC2	49939

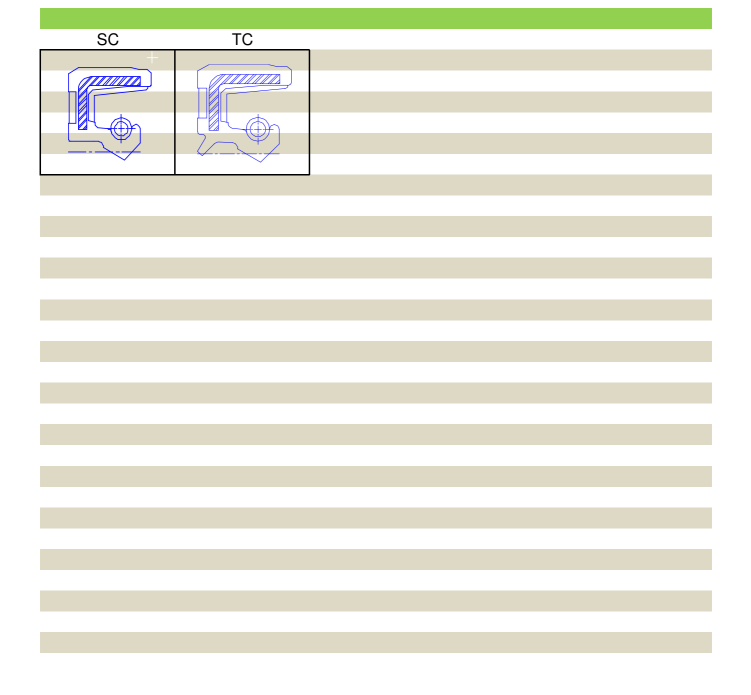
AP6	EC2	
•		





#POTTINGER

Size		Type	Drowing No.	
Shaft	Bore	Width	Туре	Drawing No.
305	330	13	SC	10953
350	390	18	TC	12870









Size		Typo	Drawing No.	
Shaft	Bore	Width	Туре	Drawing No.
45	70	14/17	ST16	32552
53	78	13/14	ST16	34961
56	80	13/14.5	ST16	42142

ST16





Unverferth.

Size		Tyrno	Drowing No.	
Shaft	Bore	Width	Туре	Drawing No.
5.615	6	0.500/0.579	KMJ1	57981
4.5	6	0.250/0.4375	SA13	50547
3.63	6	0.625/0.669	ST16	58299
4.375	6	0.625/0.669	ST16	58302
5.433	7.7874	0.625/0.669	ST16	58288
3.375	4.626	0.620	ST34	53920
3.690	6	0.625	ST34	54979
4.375	6	0.625	ST34	54981
4.500	5.5	0.375	TB	50587

KMJ1	SA13	ST16	ST34	ТВ
	<u></u>	San ann ann an		







Chaft	Size	W: alth	Туре	Drawing No.
Shaft	Bore	Width		0.4004
53.2	78	13/14	ST16	34961
ST16				