

Version corindon A

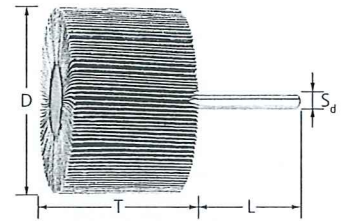
Pour le ponçage universel grossier à fin.

Abrasif :
Corindon A

Consignes de commande :

■ Compléter la désignation en indiquant la granulométrie souhaitée.

PFERDVALUE :



D [mm]	T [mm]	Granulométrie										tr/min opt.	tr/min max.	Désignation	
		40	60	80	120	150	180	240	320	400					
EAN 4007220															
ø de tige 3 x 40 mm [S _d x L]															
10	10	-	661529	661635	661642	661659	661673	-	661680	-	38 000	75 000	10	F 1010/3 A ...	
	15	-	661697	661703	661710	661727	661734	-	661741	-	38 000	75 000	10	F 1015/3 A ...	
15	5	-	661758	661765	661772	661796	661802	-	661819	-	25 000	50 000	10	F 1505/3 A ...	
	10	-	661871	661918	661925	661932	661963	-	661987	-	25 000	50 000	10	F 1510/3 A ...	
20	15	-	661994	662014	662038	662045	662052	-	662069	-	25 000	50 000	10	F 1515/3 A ...	
	10	-	-	336892	154113	154120	292563	378663	378670	-	19 000	38 100	10	F 2010/3 A ...	
30	5	-	154137	154151	154175	154199	292693	154212	154236	-	12 000	25 400	10	F 3005/3 A ...	
	10	-	154250	154274	154298	154311	292716	154335	154359	-	12 000	25 400	10	F 3010/3 A ...	
ø de tige 6 x 40 mm [S _d x L]															
20	10	-	235478	292594	292617	292624	292631	-	-	-	19 000	38 100	10	F 2010/6 A ...	
	25	-	-	536896	536902	-	536919	-	-	-	15 000	30 500	10	F 2510/6 A ...	
15	15	-	-	154557	154564	154571	292648	-	-	-	15 000	30 500	10	F 2515/6 A ...	
	20	-	-	536926	536933	-	536940	-	-	-	15 000	30 500	10	F 2520/6 A ...	
25	25	-	557440	292655	292662	292679	292686	-	-	-	15 000	30 500	10	F 2525/6 A ...	
	30	3	-	-	950838	950845	950852	950869	950876	950883	-	12 000	25 400	10	F 3003/6 A ...
30	5	-	154144	154168	154182	154205	292709	154229	154243	-	12 000	25 400	10	F 3005/6 A ...	
	10	-	154267	154281	154304	154328	292723	154342	154366	533017	12 000	25 400	10	F 3010/6 A ...	
15	15	-	154687	154694	154700	154717	292730	154724	154731	-	12 000	25 400	10	F 3015/6 A ...	
	20	035153	035160	-	-	035177	035184	035191	035207	-	12 000	25 400	10	F 3020/6 A ...	
30	30	-	292747	292754	292761	292778	292785	292792	292808	-	12 000	25 400	10	F 3030/6 A ...	
	40	10	-	154373	154380	154403	154410	292815	154427	-	9 600	19 100	10	F 4010/6 A ...	
15	15	-	154441	154458	154465	154489	292822	154496	154519	-	9 600	19 100	10	F 4015/6 A ...	
	20	800607	154625	154632	154649	154656	292839	154663	-	-	9 600	19 100	10	F 4020/6 A ...	
50	5	-	950968	951019	951026	951033	951040	951057	951064	-	7 000	15 200	10	F 5005/6 A ...	
	10	-	155189	155196	155202	155219	292846	155226	155233	-	7 000	15 200	10	F 5010/6 A ...	
15	15	-	155240	155257	155264	155271	292853	155288	155295	-	7 000	15 200	10	F 5015/6 A ...	
	20	-	155127	155134	155141	155158	292860	-	155172	-	7 000	15 200	10	F 5020/6 A ...	
30	800591	155066	155073	155080	155097	292877	155103	155110	-	7 000	15 200	10	F 5030/6 A ...		
	60	5	-	951071	951088	951095	951101	951118	951125	951132	-	6 300	12 700	10	F 6005/6 A ...
15	15	-	155301	155318	155325	155332	-	155349	155356	-	6 300	12 700	10	F 6015/6 A ...	
	20	-	155363	155370	155387	155394	-	155400	155417	-	6 300	12 700	10	F 6020/6 A ...	
30	155424	155431	155448	155455	155462	292907	155479	155486	533024	6 300	12 700	10	F 6030/6 A ...		
	40	-	155493	155509	155516	155523	-	155530	-	-	6 300	12 700	10	F 6040/6 A ...	
50	155554	155561	155578	155585	155592	-	155608	155615	-	6 300	12 700	10	F 6050/6 A ...		
	80	5	-	549780	373743	463062	403396	958889	102114	102121	-	4 800	9 500	10	F 8005/6 A ...
10	10	-	422120	262184	422137	065877	065907	065914	048412	-	4 800	9 500	10	F 8010/6 A ...	
	15	-	155622	155639	155646	155653	-	-	-	-	4 800	9 500	10	F 8015/6 A ...	
20	20	-	155684	155691	155707	155714	-	-	-	-	4 800	9 500	10	F 8020/6 A ...	
	30	155745	155752	155769	155776	155783	-	155790	155806	-	4 800	9 500	10	F 8030/6 A ...	
40	40	-	155813	155820	155837	155844	-	155851	-	-	4 800	9 500	10	F 8040/6 A ...	
	50	155875	155882	155899	155905	155912	-	155929	155936	-	4 800	9 500	10	F 8050/6 A ...	