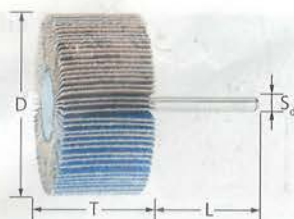


Flap tools

Mounted flap wheels F



Zirconia alumina Z-COOL type

For coarse grinding work with a high stock removal rate and cool grinding.

Active grinding additives in the coating substantially improve the stock removal rate, prevent clogging and result in cooler grinding.

Abrasive:
Zirconia alumina Z-COOL

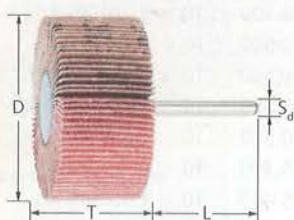
PFERDVALUE:



Ordering notes:

■ Please complete the description with the desired grit size.

D [mm]	T [mm]	Grit size				Opt. RPM	Max. RPM		Description
		60	80	EAN 4007220					
Shank dia. 6 x 40 mm [S_d x L]									
30	20	297353	297360		12,000	25,400	10	F 3020/6 Z-COOL ...	
40	20	297377	297384		9,600	19,100	10	F 4020/6 Z-COOL ...	
50	20	297391	297407		7,000	15,200	10	F 5020/6 Z-COOL ...	
60	30	297414	297421		6,300	12,700	10	F 6030/6 Z-COOL ...	
80	50	297438	297445		4,800	9,500	10	F 8050/6 Z-COOL ...	



Ceramic oxide grain CO-COOL type

For aggressive grinding with maximum stock removal rate on hard materials which do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain.

Active grinding additives in the coating substantially improve the stock removal rate, prevent clogging and result in cooler grinding.


Abrasive:
Ceramic oxide grain CO-COOL

PFERDVALUE:



Ordering notes:

■ Please complete the description with the desired grit size.

D [mm]	T [mm]	Grit size				Opt. RPM	Max. RPM		Description
		40	60	80	120				
Shank dia. 6 x 40 mm [S_d x L₂]									
20	10	-	065938	884751	884775	19,000	38,100	10	F 2010/6 CO-COOL ...
30	10	803738	803745	803752	803769	12,000	25,400	10	F 3010/6 CO-COOL ...
	15	803776	803783	803790	803806	12,000	25,400	10	F 3015/6 CO-COOL ...
40	20	035009	035016	035023	962046	12,000	25,400	10	F 3020/6 CO-COOL ...
	20	803813	803820	803837	803844	9,600	19,100	10	F 4020/6 CO-COOL ...
50	30	803868	803875	803899	803882	7,000	15,200	10	F 5030/6 CO-COOL ...
60	15	065945	065952	000137	065969	6,300	12,700	10	F 6015/6 CO-COOL ...
	30	803905	803912	803929	803936	6,300	12,700	10	F 6030/6 CO-COOL ...

