

### Aluminium oxide A type

For universal applications from coarse to fine grinding.

**Abrasive:**

Aluminium oxide A

**Matching tool drives:**

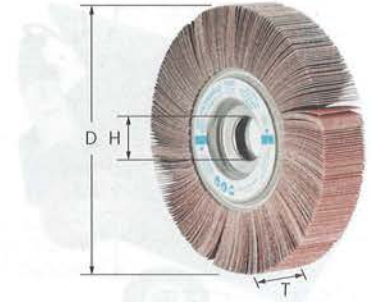
flexible shaft drive, straight grinder

**Ordering notes:**

- Please order the matching arbor separately.
- Matching arbor for a diameter of 100, 150 and 165 mm:  
FR/VR 12/25,4 (EAN 4007220479643)

- Matching arbor for a diameter of 200 mm and 250 mm:  
FR/VR 12/44,0 (EAN 4007220479650)
- Please complete the description with the desired grit size.

**PFERDVALUE:**



D [mm]	T [mm]	H [mm]	Grit size						Opt. RPM	Max. RPM	Description		
			40	60	80	120	150	240				320	
EAN 4007220													
100	30	25.4	469040	469057	469071	469095	-	-	-	5,500	9,500	2	FR 10030/25,4 A ...
	50	25.4	469187	469194	469224	469231	-	-	-	5,500	9,500	2	FR 10050/25,4 A ...
150	30	25.4	296851	296868	296875	296882	296899	-	-	3,500	6,300	2	FR 15030/25,4 A ...
	50	25.4	296905	296912	296929	296936	296943	469699	-	3,500	6,300	2	FR 15050/25,4 A ...
165	30	25.4	470091	470107	470114	470121	470138	469941	-	3,200	5,700	2	FR 16530/25,4 A ...
	50	25.4	469767	469781	469804	469811	469835	469842	469859	3,200	5,700	2	FR 16550/25,4 A ...
200	30	44	-	469606	469613	469637	-	469675	-	2,600	4,700	2	FR 20030/44,0 A ...
	50	44	-	469262	469286	469309	469323	469347	-	2,600	4,700	2	FR 20050/44,0 A ...
250	50	44	-	469064	469088	469101	469132	469156	469170	2,100	3,800	1	FR 25050/44,0 A ...

### 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

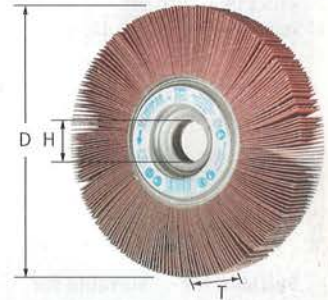
**Matching tool drives:**

flexible shaft drive, straight grinder

**Ordering notes:**

- Please order the matching arbor separately.
- Matching arbor for a diameter of 150 and 165 mm:  
FR/VR 12/25,4 (EAN 4007220479643)
- Please complete the description with the desired grit size.

**PFERDVALUE:**



D [mm]	T [mm]	H [mm]	Grit size				Opt. RPM	Max. RPM	Description	
			40	60	80	120				
EAN 4007220										
150	30	25.4	104859	104873	104880	104903	3,500	6,300	2	FR 15030/25,4 CO-COOL ...
	50	25.4	105467	105474	105481	105498	3,500	6,300	2	FR 15050/25,4 CO-COOL ...
165	30	25.4	105504	105511	105528	105535	3,200	5,700	2	FR 16530/25,4 CO-COOL ...
	50	25.4	105542	105559	105566	105573	3,200	5,700	2	FR 16550/25,4 CO-COOL ...