

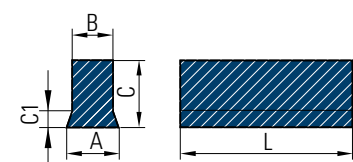
GRINDING WHEELS FOR GRINDING TRAINS

Grinding segment 31S..

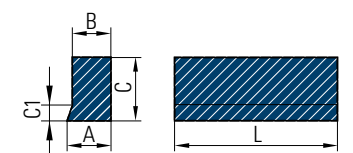
For zone A grinding
B/A x C x L

Type	B/A	C	L
31S28A	60/69	90	158
31S30A	166/55	75	248

31S28



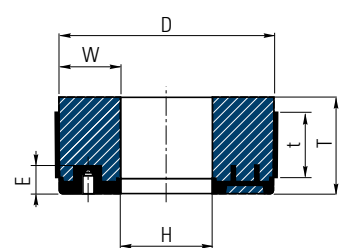
31S30A



Grinding ring 35

For A and B zones grinding
D x T x H x E x W

Type	D	T	H
35L/BT	260	82	154
350	260	35	195
35/BT	180	105	90
350	280	32	210

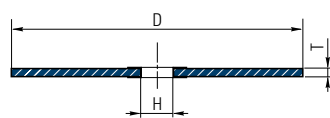


RAILWAY CUTTING-OFF



Cutting-off wheels 41

D x T x H



MAX RAIL

Fast cut and long life on rail.

Dimensions D x T x H mm	Grade	Reinforcement	Speed m/s	Max. RPM min ⁻¹	F41 Standard Pack
356 x 4 x 20	E74A20R-BF	3x	100	5500	10
356 x 4 x 22,23				4800	
356 x 4 x 25,4					
406 x 4 x 20					
406 x 4 x 22,23					
406 x 4 x 25,4					



388395

PRO RAIL

Fast cut on rail.

Dimensions D x T x H mm	Grade	Reinforcement	Speed m/s	Max. RPM min ⁻¹	F41 Standard Pack
356 x 4 x 20	45A24Q-BF	3x	100	5500	10
356 x 4 x 22,23				4800	
356 x 4 x 25,4					
406 x 4 x 20					
406 x 4 x 22,23					
406 x 4 x 25,4					



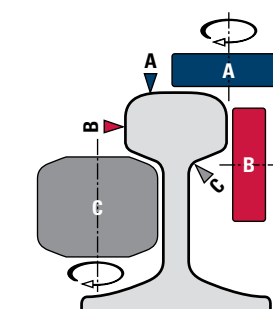
388393

RAILWAY GRINDING AND CUTTING-OFF WHEELS



In the production and maintenance of tracks, various types of grinding tools are used, depending on the place and the grinding method.

These grinding wheels are intended for the maintenance of rail tracks as well as for grinding of welds and railroad switchpoints.



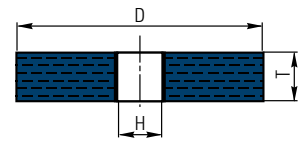
Zone A - rail track head
Zone B - rail track lateral edge
Zone C - rail web

GRINDING OF RAILWAY TRACKS

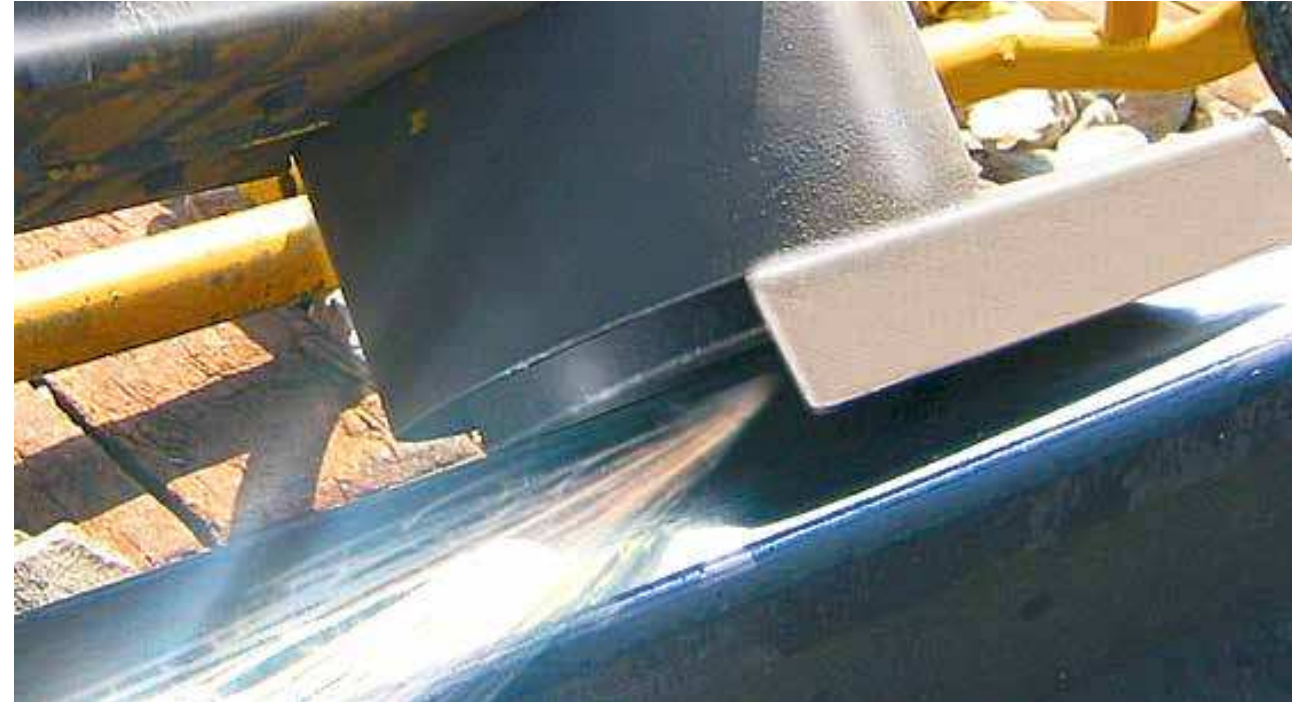
GRINDING WHEELS FOR HAND-OPERATED GRINDING MACHINES

Grinding wheels 1A

For zone B rail track grinding
D x T x H



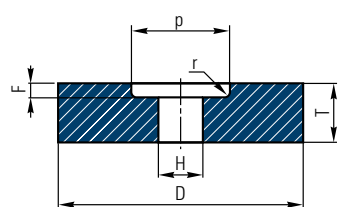
Type	D	T	H
1A	230	20	22,23
1A	230	23	22,23
1A	230	25	22,23
1A	250	20	25,4
1A	250	25	25,4
1A	260	25	120



Grinding wheels 5A and 7A0

For zone B grinding
D x T x H - P x F

5A

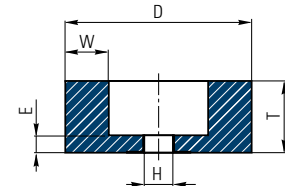


Type	D	T	H	P x F
5A	254	20	25,4	150 x 8
5A	254	25	25,4	150 x 19
5A	255	32	25,4	153 x 12
7A0	250	40	76,2	166 x 10/10

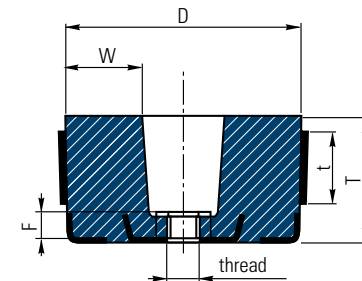
Grinding cup 6

For zone A grinding
D x T x H x W x E

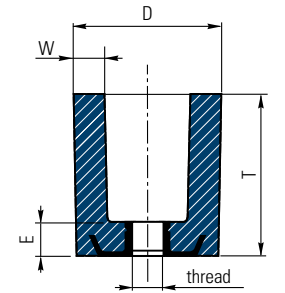
6



6MP/BT



6M

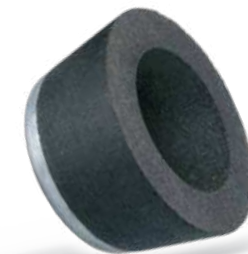
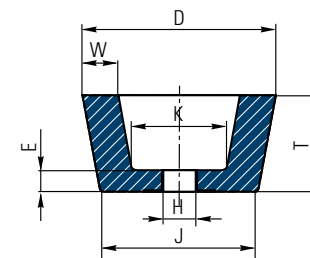


Type	D	T	H	W	E
6	100	110	22M	20	20
6M	100	110	M20L	20	23
6M	100	110	M20L	25	23
6M	125	65	M20	37	12
6M	125	90	M20	25	23
6MP/BT	152	80	U5/8"	49,5	20
6MP/BT	152	80	M20	51	20

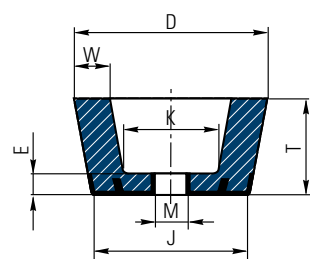
Grinding cup 11

For rail weld seam grinding
D/J x T x H x W

11K



11MP



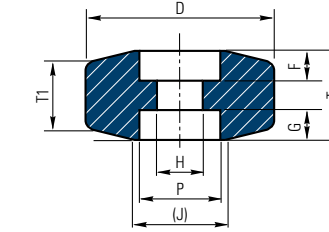
APPLICATIONS:

Manual grinding with an angle grinder (diameter 180 mm) in places where machine grinding is not possible due to lack of access.

Custom-made products can be provided upon request.

Grinding wheels 7Y2

For zone C grinding
D x T x H - P x F



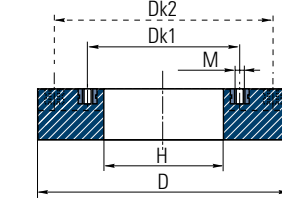
Type	D	T	H	P	F
7Y2	135	95	25,4	55	30/30

APPLICATIONS:

Grinding of connecting chambers with machines intended specifically for this purpose.

Grinding wheels 36

For zone A grinding
D x T x H



Type	D	T	H
36/2	125	60	55-4/M8-15A
36/3	150	79	80-6/M8-20A
36/5	150	75	55-4/M8-15A

