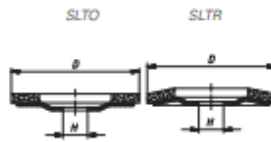


SLTO/SLTR, reinforced fibre backing



☆☆☆



Ordering example: A27151000401423

v_{max}: 80 m/s

ISO 15635

ZK = Zirconia Alum. Oxide

NK = reg. Aluminium Oxide

SLTO = flat

SLTR = dished



PG 6

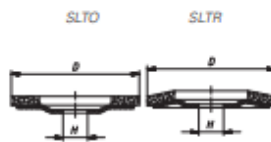
Product number	Description	Grit	D mm	H mm	n max. (1/min)	recommended for information on page 438			
A27181250601406	SLTR 125	ZK 60	125	22,23	12.200	1 2 3 4 5 6 7			10
A27181250801406	SLTR 125	ZK 80	125	22,23	12.200	1 2 3 4 5 6 7			10
A27181251201406	SLTR 125	ZK 120	125	22,23	12.200	1 2 3 4 5 6 7			10
A27181500401416	SLTR 150	ZK 40	150	22,23	10.200	1 2 3 4 5 6 7			10
A27181500601416	SLTR 150	ZK 60	150	22,23	10.200	1 2 3 4 5 6 7			10
A27181500801416	SLTR 150	ZK 80	150	22,23	10.200	1 2 3 4 5 6 7			10
A27181780401400	SLTR 178	NK 40	178	22,23	8.500	1 2 3 4 5 6 7 8			10
A27181780601400	SLTR 178	NK 60	178	22,23	8.500	1 2 3 4 5 6 7 8			10
A27181780801400	SLTR 178	NK 80	178	22,23	8.500	1 2 3 4 5 6 7 8			10
A27181780361401	SLTR 178	ZK 36	178	22,23	8.500	1 2 3 4 5 6 7			10
A27181780401401	SLTR 178	ZK 40	178	22,23	8.500	1 2 3 4 5 6 7			10
A27181780601401	SLTR 178	ZK 60	178	22,23	8.500	1 2 3 4 5 6 7			10
A27181780801401	SLTR 178	ZK 80	178	22,23	8.500	1 2 3 4 5 6 7			10
A27181781201401	SLTR 178	ZK 120	178	22,23	8.500	1 2 3 4 5 6 7			10

Grinding, Polishing (flexible)

SLTO/SLTR competitively priced BASE-X, reinforced fibre backing



☆☆☆



Ordering example: A27151000401501

v_{max}: 80 m/s

ISO 15635

ZK = Zirconia Alum. Oxide

SLTO = flat

SLTR = dished



PG 6

Product number	Description	Grit	D mm	H mm	n max. (1/min)	recommended for information on page 438			
A27151000401501	SLTO 100 BASE-X	ZK 40	100	16	15.300	1 2 3 4 5 6 7			10
A27151000601501	SLTO 100 BASE-X	ZK 60	100	16	15.300	1 2 3 4 5 6 7			10
A27151000801501	SLTO 100 BASE-X	ZK 80	100	16	15.300	1 2 3 4 5 6 7			10
A27151001201501	SLTO 100 BASE-X	ZK 120	100	16	15.300	1 2 3 4 5 6 7			10
A27151150401501	SLTO 115 BASE-X	ZK 40	115	22,23	13.300	1 2 3 4 5 6 7			10

● Inox/Steel
 ● Steel
 ● Aluminium
 ● Stone
 ● Cast material
 ● Plastic
 ● Titanium