

Leitz adjustable groovers

For cutting different groove widths in solid woods along and across grain, uncoated, veneered and coated timber products. For spindle moulders, moulders, edging and routing machines with/without CNC, double-end tenoners. Cutting width adjusted with spacers in 0.1 mm steps. 2-part set.

SW 501-1-01 *

Class.	D mm	SB mm	BO mm	BO max mm	Z	NT	n min-1	ID Nr.
*	150	4,0 - 7,5	30	50	2/2	20	5200 - 10100	0128100
*	180	4,0 - 7,5	30	50	2/2	35	4300 - 8400	0128101
*	200	4,0 - 7,5	30	50	2/2	45	3900 - 7600	0128102
*	250	4,0 - 7,5	30	50	2/2	60	3100 - 6000	0128103

Additional parts

WW 200-1 *

Class.	D mm	SB mm	BO mm	BO max mm	Z	n min-1	ID Nr.
*	150	3,8	30	50	2	5200 - 10100	0128130
*	180	3,8	30	50	2	4300 - 8400	0128131
*	200	3,8	30	50	2	3900 - 7600	0128132
*	250	3,8	30	50	2	3100 - 6000	0128133

Each additional part increases the SB by 3,6 mm.

Spare parts

ART mm	ABM mm	QAL min -1	ID Nr.
Turnblade knife (VE 10 pcs.)	18x18x1,95	HW	005114
Nut			005653
Spur (VE 10 pcs.)	14x14x1,2	HW	005130
Nut			005654
Key	T 15		117507
Key	T 9		005463
Setting gauge	0,3/0,8		005374