

TAPE GUIDES

PIPING GUIDANCES

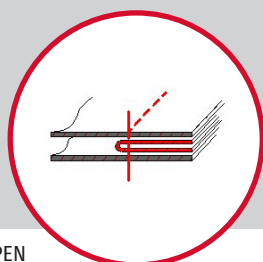
Piping guidances for completed piping with or without inlay, leather piping for different tape widths and leather thicknesses, glued leather piping for different widths and thicknesses.

SPECIAL FEATURES:

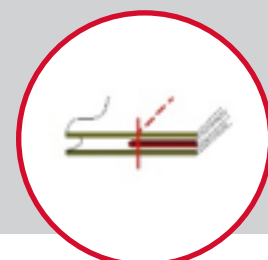
- The guideleads right up to the needle
- The piping width can be adjusted using an adjusting wheel
- The piping guidances are almost used on an MK edge cutter machine
- For sewing short seams

MK DIFFERENTIATES BETWEEN THREE DIFFERENT PIPING GUIDANCES

- LEATHER STRIPS OPEN LEATHER
- STRIPS GLUED
- PIPING GUIDANCES WITH INLAY OR CORD

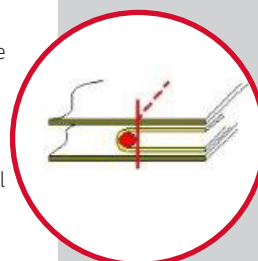


LEATHER STRIPS OPEN			
MK number	Strip with	Strip thickness	Machine
42429	5,0	1,5	Pfaff
42101	5,0	1,8	Pfaff
41269	7,3	1,8	DA
41535	7,3	1,8	Pfaff
46358	8,0	1,0	DA
45104	8,0	2,0	DA
42635	8,5	1,6	DA
45677	10,0	1,2	DA
44887	12,0	2,0	Pfaff
45543	12,0	2,0	DA
46265	14,0	2,0	DA

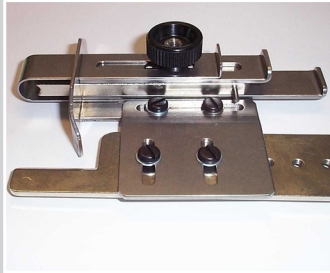


LEATHER STRIPS GLUED			
MK number	Strip with	Strip thickness	Machine
45397	12,5	0,7	Pfaff
452301	14,0	0,7	Pfaff
45230	14,0	0,7	Pfaff
46750	14,0	0,7	DA
40126	14,0	0,9	Pfaff
42488	14,0	0,9	DA
44991	14,0	0,9	DA
41168	14,0	0,9	DA
424481	14,0	0,9	DA
41536	14,0	0,9	Pfaff
41099	14,0	1,5	DA
44952	15,0	0,9	Pfaff
46356	16,0	0,9	DA
46355	16,0	0,9	DA
46431	16,0	0,9	DA
452302	16,0	1,2	DA
452303	16,0	1,2	DA
68670	35x8	0,9	Pfaff

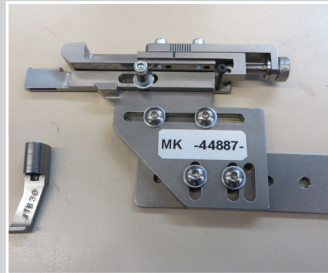
PIPING GUIDANCES WITH INLAY OR CORD				
MK number	Strip with	Strip thickness	Cord	Machine
40381	4,3	0,3	1,3	DA
46738	6,9	0,7	2,0	Pfaff
44918	12,0	1,5	2,5	Pfaff
43790	12,0	Muster	Muster	Typical
46565	40,0	1,5	5,0	Pfaff
46916	60,0	1,0	15,0	DA



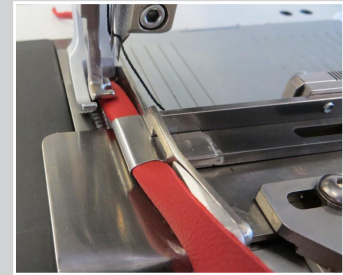
TAPE GUIDES: PIPING GUIDANCES



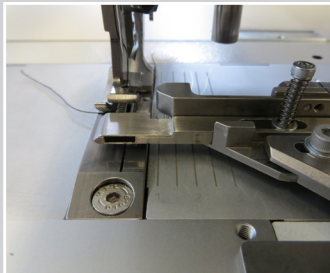
Piping guide, special version



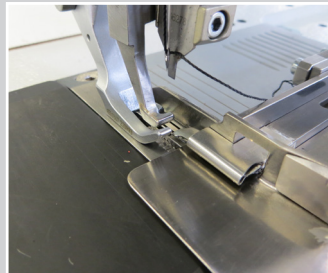
Piping guide for glued leather piping



Piping guide for open leather piping



Piping guide for glued leather piping



Piping guide for open leather piping



Piping guide for open leather piping with pin-tuck



Piping guide for glued leather piping



Piping guide for glued leather piping



Seam pattern:
sewn in leather piping