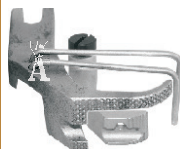


F

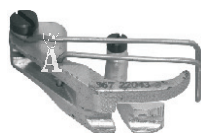
PIEDINI PER RIBATTITORI - FEET FOR LAP SEAM FOLDER

ADLER

Kl. 67, 167, 267, 69, 169, 269



Posteriore Rear	Anteriore Front	misura size
067 22146 3	067 22140 3	3 mm
067 22147 3	067 22141 3	4 mm
067 22148 3	067 22142 3	5 mm
067 22149 3	067 22143 3	6 mm
067 22156 3	067 22154 3	7 mm
067 22157 3	067 22155 3	8 mm



Posteriore Rear	Anteriore Front	misura size
367 22041 3	067 22141 3	4 mm
367 22042 3	067 22142 3	5 mm
367 22043 3	067 22143 3	6 mm
367 22044 3	067 22154 3	7 mm
367 22045 3	067 22155 3	8 mm

visto da sotto
under view

Per una orlatura corretta si consiglia di utilizzare piedini di misura corrispondente all'orlo da eseguire.
For an accurate hemmer is recommendable to use right size feet in accordance with work to be made.

PFAFF / NECCHI

PFAFF Kl. 145, 245, 545, 1245, 335
NECCHI Kl. 840, 900, 902

PFAFF Kl. 145, 245, 545, 1245, 335
NECCHI Kl. 840, 900, 902

Per materiali delicati - For thin materials



Posteriore Rear	Anteriore Front	misura size
D/P02	D/A02	2,0 mm
D/P03	D/A03	3,0 mm
D/P04	D/A04	4,0 mm
D/P05	D/A05	5,0 mm
D/P06	D/A06	6,0 mm
D/P07	D/A07	7,0 mm
D/P08	D/A08	8,0 mm
D/P09	D/A09	9,0 mm
D/P10	D/A10	10,0 mm
D/P11	D/A11	11,0 mm
D/P12	D/A12	12,0 mm



Posteriore Rear	Anteriore Front	misura size
C/P02	C/A02	2,0 mm
C/P03	C/A03	3,0 mm
C/P04	C/A04	4,0 mm
C/P05	C/A05	5,0 mm
C/P06	C/A06	6,0 mm
C/P07	C/A07	7,0 mm
C/P08	C/A08	8,0 mm
C/P09	C/A09	9,0 mm
C/P10	C/A10	10,0 mm
C/P11	C/A11	11,0 mm
C/P12	C/A12	12,0 mm

visto da sotto
under view

Per una orlatura corretta si consiglia di utilizzare piedini di misura corrispondente all'orlo da eseguire.
For an accurate hemmer is recommendable to use right size feet in accordance with work to be made.

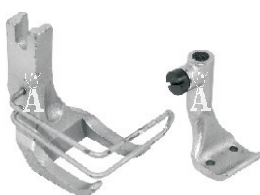
G

PIEDINI DUE AGHI - TWO NEEDLE FEET

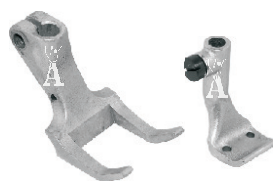
ADLER

Kl. 167-273, 267-273, 168, 268-272, 268-273, 768

Kl. 467-262, 467-263, 467-272, 467-273, 767-272, 767-273



Posteriore Rear	Anteriore Front	misura size
067 22250 3	067 22232 3	4,0 mm
067 22251 3	067 22233 3	5,0 mm
067 22252 3	067 22234 3	6,0 mm
067 22254 3	067 22235 3	8,0 mm
067 22256 3	067 22238 3	10,0 mm
067 22257 3	067 22239 3	12,0 mm
067 22259 3	067 22241 3	14,0 mm
067 22260 3	067 22242 3	16,0 mm
067 22261 3	067 22243 3	18,0 mm
067 22262 3	067 22244 3	20,0 mm
067 22278 3	067 22277 3	22,0 mm
067 22263 3	067 22245 3	24,0 mm



Posteriore Rear	Anteriore Front	misura size
367 22247 3	067 22232 3	4,0 mm
367 22224 3	067 22233 3	5,0 mm
367 22209 3	067 22234 3	6,0 mm
367 22210 3	067 22235 3	8,0 mm
367 22201 3	067 22238 3	10,0 mm
367 22231 3	067 22239 3	12,0 mm
367 22232 3	067 22241 3	14,0 mm
367 22233 3	067 22242 3	16,0 mm
367 22253 3	067 22243 3	18,0 mm
367 22254 3	067 22244 3	20,0 mm
367 22241 3	067 22277 3	22,0 mm
367 22316 3	067 22245 3	24,0 mm

PFAFF

Kl. 146, 246, 546, 1246, 196, 296, 596, 1296

NECCHI

Kl. 922, 924



91-049680-04/51	- 3,2 mm
91-049680-04/52	- 3,6 mm
91-049680-04/53	- 4,0 mm
91-049680-04/54	- 4,8 mm
91-049680-04/55	- 6,0/6,4 mm
91-049680-04/56	- 8,0 mm
91-049680-04/58	- 10,0 mm
91-049680-04/60	- 12,0 mm
91-049680-04/61	- 14,0 mm
91-049680-04/63	- 16,0 mm
91-049680-04/65	- 18,0 mm
91-049680-04/66	- 20,0 mm
91-049680-04/68	- 24,0 mm



91-049267-93/51	- 3,2 mm
91-049267-93/52	- 3,6 mm
91-049267-93/53	- 4,0 mm
91-049267-93/54	- 4,8 mm
91-049267-93/55	- 6,0 mm
91-049267-93/56	- 6,4 mm
91-049267-93/58	- 8,0 mm
91-049267-93/60	- 10,0 mm
91-049267-93/61	- 12,0 mm
91-049267-93/62	- 14,0 mm
91-049267-93/63	- 16,0 mm
91-049267-93/64	- 18,0 mm
91-049267-93/65	- 20,0 mm
91-049267-93/67	- 24,0 mm



961231-0-00	- 6,0 mm
961232-0-00	- 6,4 mm
961065-0-07	- 8,0 mm
961081-0-08	- 10,0 mm
961091-0-01	- 12,0 mm
961105-0-00	- 14,0 mm
961117-0-01	- 16,0 mm
961132-0-00	- 20,0 mm



961045-0-00	- 6,0 mm
961227-0-00	- 6,4 mm
961062-0-04	- 8,0 mm
961078-0-00	- 10,0 mm
961088-0-00	- 12,0 mm
961102-0-00	- 14,0 mm
961114-0-00	- 16,0 mm
961129-0-00	- 20,0 mm

visto da sotto
under view

Per una orlatura corretta si consiglia di utilizzare piedini di misura corrispondente all'orlo da eseguire.
For an accurate hemmer is recommendable to use right size feet in accordance with work to be made.