

KL. 142, 242, 542, 1242, 192, 292, 592

doppia compensazione
double compensation feet



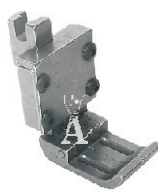
99999-97410 - 4,8
99999-97412 - 6,4

cerniere
zipper feet



99999-97510 - 4,8
99999-97512 - 6,4

bilancino
balanced feet



99999-97610 - 4,8
99999-97612 - 6,4

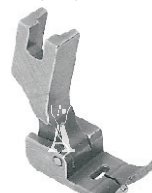
compensatori con guida
compensating feet with guide



codice code	aghi needles	guida guide	esempio cuciture stitch example
99999-97710	4,8	3/32" (2,4 mm)	
99999-97712	4,8	1/8" (3,2 mm)	
99999-97714	4,8	1/4" (6,3 mm)	
99999-97716	4,8	5/16" (8,0 mm)	
99999-97718	4,8	3/8" (9,5 mm)	
99999-97720	6,4	3/32" (2,4 mm)	
99999-97722	6,4	1/8" (3,2 mm)	
99999-97724	6,4	3/16" (4,8 mm)	
99999-97726	6,4	5/16" (8,0 mm)	
99999-97728	6,4	3/8" (9,5 mm)	
99999-97730	6,4	7/16" (11,1 mm)	
99999-97732	6,4	1/2" (12,7 mm)	

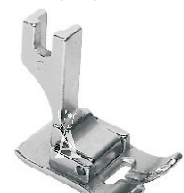
KL. 438, 938

zig zag 3,5 mm
zig zag 3,5 mm



91-055030-03

zig-zag 6 mm
zig-zag 6 mm



91-054501-03

KL. 442

standard
standard

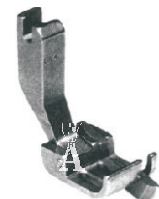
A richiesta possiamo
fornire piedini con
asola chiusa.

Upon request we can
supply closed slot feet.



91-054926-03/60 - 4,8 mm
91-054926-03/63 - 6,0 mm
91-054926-03/64 - 6,4 mm

con guida
foot with guide



99999-97810 - 4,8 x 1 mm
99999-97812 - 4,8 x 2 mm
99999-97814 - 6,4 x 1 mm
99999-97816 - 6,4 x 2 mm

a richiesta fornibili nelle misure :
upon request available on sizes:

2,4 - 3,2 - 3,6 - 4,0 - 4,8 - 6,0 - 6,4 -
8,0 - 10 - 12 - 14 - 16 - 18 - 20

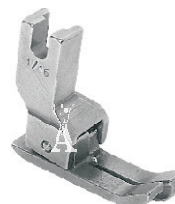
KL. 461, 481, 561, 951

standard
standard



91-051829-03

compensatori destri
right compensating feet



99999-99320 - 1/32"
99999-99330 - 1/16"
99999-99340 - 1/8"
99999-99346 - 3/16"
99999-99347 - 1/4"
99999-99350 - 5/16"
99999-99352 - 3/8"

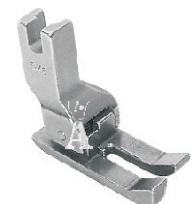
suola in tef
tef bottom



99999-99381
(solo suola tef
tef bottom only)

99999-99380

compensatori sinistri
left compensating feet



99999-99325 - 1/32"
99999-99335 - 1/16"
99999-99345 - 1/8"
99999-99355 - 3/16"
99999-99348 - 1/4"

a richiesta fornibili nelle misure:
upon request available on sizes:

1/32" - 1/16" - 3/32" - 1/8" - 5/32" - 3/16" - 1/4" - 7 mm - 8 mm - 9 mm -
10 mm - 12,7 mm - 14 mm - 16 mm - 18 mm