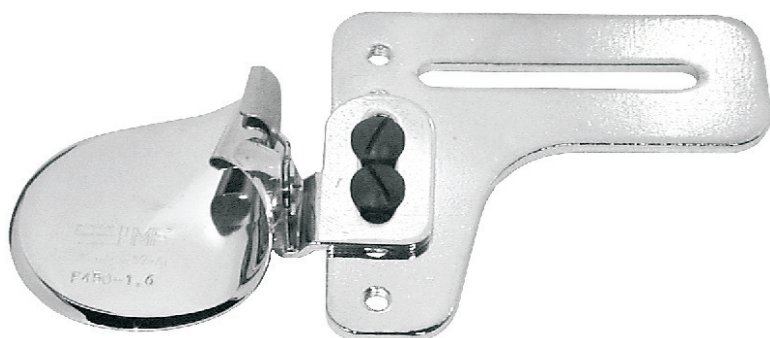


F450 ORLATORE DOPPIA PIEGA SUPERIORE CON MOLLA

*Per macchine piane
For flat bed machines*



MOLLA DI RICAMBIO
SPARE SPRING



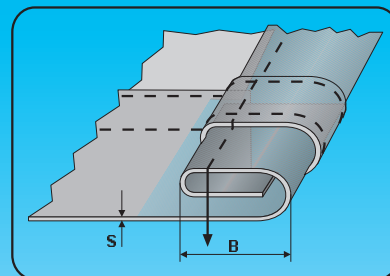
PIEDINI CONSIGLIATI
SUGGESTED FEET



G13009-1/16 fino a 1,6 mm
G13009-1/8 da 1,6 a 3,2 mm
G13009-3/16 da 3,2 a 4,8 mm
G13009-1/4 da 4,8 a 6,4 mm
G13009-3/8 da 6,4 a 9,5 mm

F450M/1,6 - molla mm 1,6 (spring 1,6 mm)
F450M/2,0 - molla mm 2,0 (spring 2,0 mm)
F450M/3,2 - molla mm 3,2 (spring 3,2 mm)
F450M/4,8 - molla mm 4,8 (spring 4,8 mm)
F450M/6,4 - molla mm 6,4 (spring 6,4 mm)
F450M/9,5 - molla mm 9,5 (spring 9,5 mm)

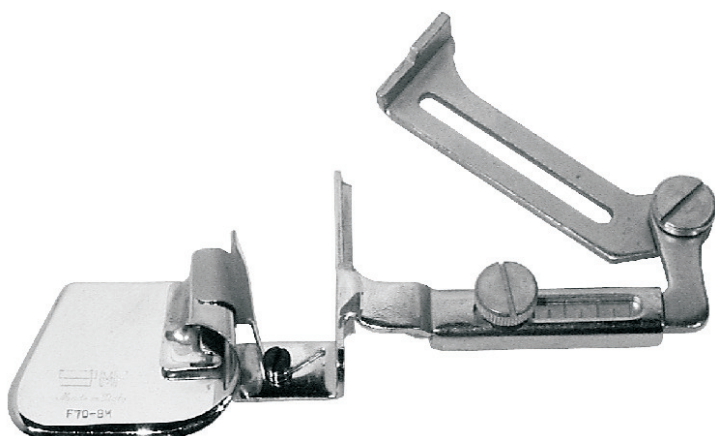
DOUBLE UPTURN SPRING HEMMER



Codice	Lav. finito (B) (finished size) (mm) (inch)	Spessore (S) (thickness)	
F450/2,0	2,0 5/64	M	
F450/3,2	3,2 1/8	M	
F450/4,8	4,8 3/16	M	
F450/6,4	6,4 1/4	M	
F450/9,5	9,5 3/8	M	

F70 ORLATORE A MOLLA - DOPPIA PIEGA SUPERIORE CON GUIDA APRIBILE

*Per macchine piane
For flat bed machines*

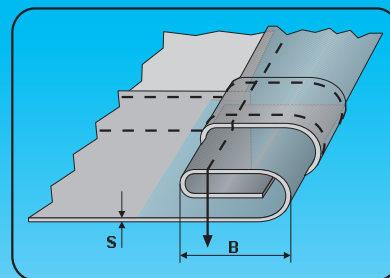


PIEDINI CONSIGLIATI
SUGGESTED FEET



G13009-1/16 fino a 1,6 mm
G13009-1/8 da 1,6 a 3,2 mm
G13009-3/16 da 3,2 a 4,8 mm
G13009-1/4 da 4,8 a 6,4 mm
G13009-3/8 da 6,4 a 9,5 mm

DOUBLE UPTURN SPRING HEMMER



Codice	Lav. finito (B) (finished size) (mm) (inch)	Spessore (S) (thickness)	
F70/2,0L	2,0 5/64	L	
F70/3,2L	3,2 1/8	L	
F70/4,8L	4,8 3/16	L	
F70/4,8M	4,8 3/16	M	
F70/6,4L	6,4 1/4	L	
F70/6,4M	6,4 1/4	M	
F70/8,0L	8,0 5/16	L	
F70/8,0M	8,0 5/16	M	
F70/9,5L	9,5 3/8	L	
F70/9,5M	9,5 3/8	M	
F70/12,7L	12,7 1/2	L	
F70/12,7M	12,7 1/2	M	
F70/14M	14 9/16	M	
F70/16M	16 5/8	M	
F70/19M	19 3/4	M	