
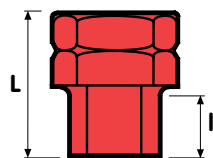


Insatsmejslar

Insert bits

Einsatzklingen

1 3/4" 

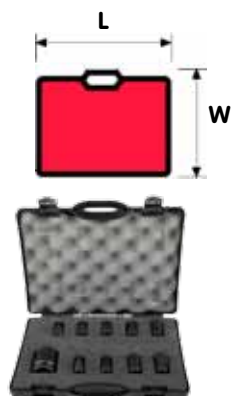


Part No

L mm l mm  kg

36	1 3/4-36	80	38	0,90
41	1 3/4-41	80	38	0,64
46	1 3/4-46	85	40	1,17
50	1 3/4-50	85	40	1,36
1 3/8	1 3/4-1 3/8	80	30	0,47
1 1/2	1 3/4-1 1/2	80	38	0,94
1 5/8	1 3/4-1 5/8	80	38	0,98
1 3/4	1 3/4-1 3/4	80	38	1,06
1 7/8	1 3/4-1 7/8	85	40	0,90
2	1 3/4-2	90	45	1,40

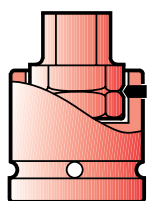
1/2" 



Part No

L mm W mm H mm  kg

IPSS441	170	150	35	0,41
Innehåll / Content / Inhalt				
H4-7/16	7/16-5	7/16-10	7/16-1/4	
	7/16-6	7/16-12	7/16-3/8	
	7/16-8	7/16-14	7/16-1/2	



Insatsmejslarna låses med en spetsig skruv mot ett v-format spår i insatsmejselns hörn. Vid behov kan skruven säkras ytterligare med gänglåsning-medel.

The insert bit is secured by means of a pointed screw against a v-shaped groove in the corners of the insert bit. If necessary the screw can be further secured by a tread-locking material.

Die Einsatzklinge wird durch eine Spitzschraube in einer V-förmigen Nut im Eckbereich der Klinge gesichert. Wenn erforderlich, kann die Schraube mit einem Klebstoff weiter gesichert werden.