

Senklote rostfrei oder aus Messing, Torpedoform, nach IPM-Spezifikation
Dip Weights stainless or brass, torpedo pattern, according to IPM specification

Senklot B

IPM8:

- Durchmesser 30 mm
- Maß bis zur Innenseite der Öse 152,4 mm
- mm-Teilung
- Gewicht: 675 g (1,5 lbs)

IPM7:

- Durchmesser 1 1/4" (30 mm)
- Maß bis zur Innenseite der Öse 6 inches
- inches Teilung
- Gewicht: 1,5 lbs (675 g)



Dip weight B

IPM8:

- diameter 30 mm
- distance to inside of eyelet 152.4 mm
- mm graduation
- weight 675 g (1.5 lbs)

IPM7:

- diameter 1 1/4" (30 mm)
- distance to inside of eyelet 6 inches
- inches graduation
- weight 1.5 lbs (675 g)

IPM

Typ Type No.	Material material	Vorderseite front side	Rückseite reverse side
B1-IPM8	Messing / brass	mm	--
B1-IPM7A	Messing / brass	feet, inches, 1/10 inch	--
B1-IPM7B	Messing / brass	feet, inches, 1/16 inch	--
B2-IPM7A	Messing / brass	mm	feet, inches, 1/10 inch
B2-IPM7B	Messing / brass	mm	feet, inches, 1/16 inch
B1-R-IPM8	rostfrei / stainless	mm	--
B1-R-IPM7A	rostfrei / stainless	feet, inches, 1/10 inch	--
B1-R-IPM7B	rostfrei / stainless	feet, inches, 1/16 inch	--
B2-R-IPM7A	rostfrei / stainless	mm	feet, inches, 1/10 inch
B2-R-IPM7B	rostfrei / stainless	mm	feet, inches, 1/16 inch

Senklot W

IPM8:

- Durchmesser 45 mm
- Maß bis zur Innenseite der Öse 152,4 mm
- mm-Teilung
- Gewicht: 1500 g (3,5 lbs)



Dip weight W

IPM8:

- diameter 45 mm
- distance to inside of eyelet 152.4 mm
- mm graduation
- weight 1500 g (3.5 lbs)

IPM

Typ Type No.	Material material	Vorderseite front side	Rückseite reverse side
W1-IPM8	Messing / brass	mm	--
W1-R-IPM8	rostfrei / stainless	mm	--