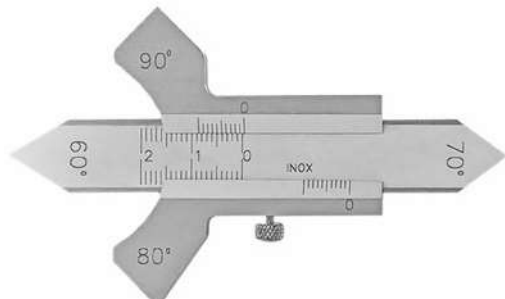



Schweißnahtlehre

- aus rostfreiem Stahl
- zum Messen von Flach- und Eckschweißnähten mit Winkel 60°, 70°, 80° und 90° zur Prüfung der V-Naht an Flachsweißnähten
- inkl. Etui



Welding gauge

- made of stainless steel
- for measuring of flat- and corner welds with angles of 60°, 70°, 80° and 90° in order to observe the required V-seam-angle at flat welds
- incl. box

> mm <	 mm	No.
0-20	0,1	1000-003



Schweißnahtlehre digital

- aus rostfreiem Stahl, gehärtet und geschliffen
- zum Messen von Flach- und Eckschweißnähten mit Winkel 60°, 70°, 80° und 90° zur Prüfung der V-Naht an Flachsweißnähten
- Batterie SR44
- inkl. Etui



Digital welding gauge

- made of stainless steel, hardened and ground
- for measuring of flat- and corner welds with angles of 60°, 70°, 80° and 90° in order to observe the required V-seam-angle at flat welds
- Battery SR44
- incl. box

> mm <	> inch <	 mm	 inch	No.
0-20	0-0,8	0,01	0,0005	1000-004

Umfangs-Bandmaß


- aus rostfreiem Stahl
- Teilstrichabstand 1 mm/Nonius 0,1 mm
- zum Messen des Durchmessers bei Rundkörpern

Circumference tape measure

- made of stainless steel
- graduation 1 mm/nonius 0,1 mm
- for measuring the diameter of round objects



> mm <	No.
60-950	122-40
60-2200	122-41
60-3780	122-42
60-4720	122-43
60-5980	122-44
60-7540	122-45

> mm <	Messbereich	Range
	Ablesung	Reading