



No. 1850 201

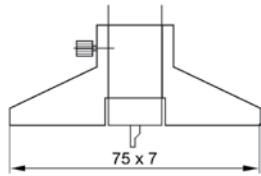
Tiefenmessbrücken für Taschenmessschieber



- ▶ rostfreier Stahl gehärtet
- ▶ Stangenbreite max. 16mm
- ▶ Lieferung einzeln verpackt

Depth measuring bridges for pocket calipers

- ▶ Hardened stainless steel
- ▶ Rod width max. 16mm
- ▶ Delivered in individual packages



mm	kg	Nº
75	0,05	1850 201



No. 1850 501

Messkraftregler für Taschenmessschieber

- ▶ konstante Messkraft ca. 12N
- ▶ Innenmessung ab 25mm
- ▶ Stangenbreite max. 16mm
- ▶ Lieferung einzeln verpackt

Measuring force regulators for pocket calipers

- ▶ Constant measuring force approx. 12N
- ▶ Internal measurement from 25mm
- ▶ Rod width max. 16mm
- ▶ Delivered in individual packages

N	kg	Nº
12	0,05	1850 501



No. 1850 101s

Digital-Taschenmessschieber STANDARD



- ▶ DIN 862
- ▶ rostfreier Stahl gehärtet
- ▶ großes LCD Display
- ▶ Kreuzspitzen
- ▶ Tiefenmaß
- ▶ 4-fach Messung
- ▶ Lieferung im Etui

Digital pocket calipers STANDARD

- ▶ DIN 862
- ▶ Hardened stainless steel
- ▶ Large LCD display
- ▶ Cross points
- ▶ Depth gauge
- ▶ 4-way measurement
- ▶ Delivered in a case



No. 1850 101sip

- Funktion:
- ▶ Ein/Aus
 - ▶ mm/inch Umschaltung
 - ▶ O-Punkt an jeder Position
 - ▶ Auto OFF (nicht ABS Modelle)
 - ▶ Datenausgang

- Functions:
- ▶ On/Off
 - ▶ mm/inch commutation
 - ▶ Zero setting at any position
 - ▶ Auto OFF (not ABS model)
 - ▶ Data output

	1850 101s / 1850 102s / 1850 103s / 1850 101abs : Tiefenmaß eckig	1850 101s / 1850 102s / 1850 103s / 1850 101abs : Angular depth gauge
--	---	---

	1850 101sip : Schutzart IP65, Tiefenmaß eckig	1850 101sip : Protection class IP65, angular depth gauge
--	---	--

	1850 101rt : Tiefenmaß rund Ø1,5mm	1850 101rt : Round depth gauge Ø1.5mm
--	--	---

	1850 101hm : Messflächen hartmetallbestückt, Tiefenmaß eckig	1850 101hm : Tungsten carbide-tipped meas. faces, Angular depth gauge
--	--	---

1850 203s : Datenkabel 2m	1850 203s : Data cable 2m
-------------------------------------	-------------------------------------



No. 1850 101rt



No. 1850 101hm

mm	inch	mm	mm	inch	kg	Nº
150	6	40	0,01	.0005	0,4	1850 101s
150	6	40	0,01	.0005	0,4	1850 101sip
200	8	50	0,01	.0005	0,5	1850 102s
300	12	60	0,01	.0005	0,6	1850 103s
ABS/INC Funktion / ABS/INC function:						
150	6	40	0,01	.0005	0,4	1850 101abs
150	6	40	0,01	.0005	0,4	1850 101rt
150	6	40	0,01	.0005	0,4	1850 101hm