## ADJUSTING SCREWDRIVERS For all adjusting work which requires a ground blade

# Adjusting screwdrivers with blade-tip made from special hard plastic



### Material:

1-150

NUMBER OF SMIT

WITTIN: 1 SH

BERNSTEINIT with insert made from special plastic (German Federal Registered Pattern) The BERNSTEINIT blade makes the screwdriver flexible, and the hard special plastic insert at the tip gives the blade exceptional torsional strength.

No.	overall length mm	blade length mm	blade Ø mm	blade width mm	weight g
1-151	85	40	3.0	3.0	3
1-152	85	40	4.0	4.0	3
1-153	175	130	3.0	2.0	4
1-154	175	130	4.0	3.0	5
1-155	175	130	5.0	3.5	6
1-156	175	130	5.0	4.0	6
1-157	225	180	4.0	3.0	6



### (BERNSTEIN) Adjusting screwdrivers

7-piece set, as described above, clearly arranged in a plastic case  $_{\text{Weight: 75 g}}$ 

 $\bigcirc$ 

# Adjusting screwdrivers with metal inserts made from resilient hard bronze

For extremely firm cores or extremely small dimensions

#### Material: Handle made from BERNSTEINIT,

blades made from special plastic with bronze tips

					0
No.	overall length mm	blade length mm	blade Ø mm	bronze insert mm	weight g
1-301	200	155	2.7	1.4 x 0.5	4
1-302	200	155	2.7	2.0 x 0.5	4
1-303	200	155	2.7	2.5 x 0.5	4
1-304	200	155	2.7	1.7 x 0.7	4
1-305	125	80	2.4	1.1 x 0.5	3
1-306	125	80	2.4	1.7 x 0.7	3
1-307	125	80	2.4	2.0 x 0.5	3



7-piece set, as described above, clearly arranged in a plastic case  $_{\text{Weight: 70 g}}$ 

### 1-180 **BERNSTEIN** Adjusting tools

7-piece set in a plastic case Weight: 70 g

#### No. Description of individual tools

NO.	Description of Individual tools					
	Adjusting screwdrivers made from BERNSTEINIT with hard special plastic insert					
1-151	Overall length85 mm,	blade	40 x 3.0 mm			
1-152	Overall length85 mm,	blade	40 x 4.0 mm			
1-153	Overall length175 mm,	blade	130 x 2.0 mm			
1-155	Overall length175 mm,	blade	130 x 3.5 mm			
1-181	Double-ended adjusting key made from BERNSTEINIT with hard special plastic inserts, overall length 180 mm, one end hexagonal 1.85 mm A/F, other end square 1.5 mm A/F					
1-182	Double-ended adjusting key made from BERNSTEINIT with hard special plastic inserts, overall length 180 mm, one end hexagonal 2.6 mm A/F, other end square 3.0 mm A/F					
1-306	Adjusting screwdriver made from special plastic, overall length 125 mm, blade 80 x 2.4 mm, with bronze insert 1.7 x 0.7 mm					



