

Groove cutter HSG-OE

Description:

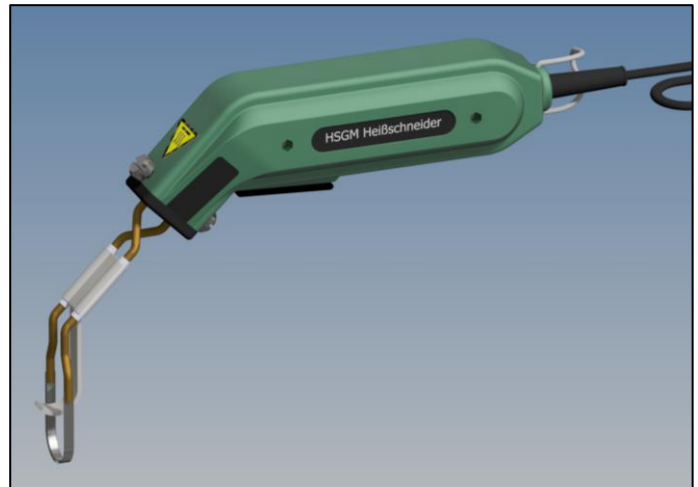
Hand tool for short-time operation for cutting individual pipe bends/pipe guides in polystyrene elements.

Very good action radius of 6m.

Heating time of the cutting blade approx. 6-8 seconds.
 Heat regulation coarse by switching on and off.

Technical data:

Supply voltage: 230 V - 50 Hz (110 V - 60 Hz)
 Power input: 90 W
 Operation time: Intermittent operation 1/4min
 Protection class: II - Protective insulation
 Power supply: Supply cord 6 m, with European-type plug or US-type plug
 Weight: 1,3 kg



HSG-OE with cutting blade
 (Cutting blade not included in scope of delivery!)

Scope of delivery:

1x HSG-OE
 1x Operating instructions with Declaration of Conformity
 WITHOUT CUTTING BLADE

Possible cutting blades:

Typ N-1

r=	t=	XXX
5,0 mm	10 mm	493
6,0 mm	12 mm	495
6,5 mm	13 mm	484
7,0 mm	14 mm	515
7,5 mm	16 mm	485
8,0 mm	16 mm	516
8,5 mm	17 mm	477
9,0 mm	18 mm	517
10 mm	20 mm	518
11 mm	22 mm	554
12 mm	24 mm	548
12,5 mm	25 mm	529
13 mm	26 mm	547
15 mm	30 mm	528

Item-No.:2700701XXX

Typ N-2

a=	t=	XXX
10 mm	10 mm	534
12 mm	12 mm	535
14 mm	14 mm	537
17 mm	19 mm	540
20 mm	20 mm	526
25 mm	25 mm	541
30 mm	30 mm	527

r = 1mm

Item-No.:2700701XXX

Typ N1-Omega

r=	t=	XXX
10 mm	10 mm	491
12 mm	12 mm	492
14 mm	14 mm	549
16 mm	16 mm	496
17 mm	17 mm	498
18 mm	18 mm	476
20 mm	20 mm	505
25 mm	25 mm	494
26 mm	26 mm	506
27 mm	27 mm	497
28 mm	28 mm	507

Item-No.:2700701XXX

Bossed-Grooves-blades:

Groove shape A

Item-No.:2700700550

Groove shape B

Item-No.:2700701551

Groove shape C

Item-No.:2700700552

Various cutting tips are available for a wide range of materials and applications. This data sheet shows only a small overview. Please inform us about your cutting problem. We will advise you, make sample cuts for you and recommend the most suitable cutting tip for your application, also in special sizes.