

Precision feeler gauges

11095-11097



Product no. **74240001**
GTIN **4018754045549**
Model **11095/13**

Label. Precision feeler gauges No.11095/13

Properties.

- tapered blades made of hardened spring steel
- nickel-plated case with locking screw
- tolerance according to T2

Benefits.

In nickel-plated shell with conical sheets, length 100 mm.

Thickness 0.05 - 1.0 mm, graduated in 0.05 mm increments.

Technical attributes.

Sheet thickness	0,05; 0,10; 0,15; 0,20; 0,25; 0,30; 0,40; 0,50; 0,60; 0,70; 0,80; 0,90; 1,00 mm
Sheet thickness "	0,002; 0,004; 0,006; 0,008; 0,010; 0,012; 0,016; 0,020; 0,024; 0,028; 0,032; 0,036; 0,040 "
Number of sheets	13
Length mm (L)	100 mm
Model No.	11095/13

Logistics data.

Depth mm (IFS)	103
Width mm (IFS)	15
Height mm (IFS)	13
WEEE/ElektroG	nicht ear-pflichtig
Length (packaged, mm)	120
Width (packaged, mm)	62
Height (packaging, mm)	35
Volume (packaged, dm3)	0.2604 dm3
Product no.	74240001
Weight (gross, kg)	0,620
Weight PAP (kg)	0,022
Weight PVC (kg)	0,000
GTIN	4018754045549

Country of origin AWR	CHINA
Region of origin	Ausländischer Ursprung
Customs tariff no.	90318020
Packing standard	10
Weight (g)	62 g

Variants.

Product no.	Model No. (ERP)	Description	GTIN
74240001	11095/13	Precision feeler gauges No.11095/13	4018754045549
74240002	11095/20	Precision feeler gauge No.11095/20	4018754045556
74240005	11097/26	Precision feeler gauge No.11097/26	4018754187607

GTIN.



Images.

Zulässige Toleranzen für Federbandstahl, gehärtet		
Nennstärke mm Thickness mm	T2 (A2) +/- mm	T3 (A3) +/- mm
0.03 / 0.04 / 0.05 / 0.06	0.004	0.003
0.07 / 0.08 / 0.09 / 0.10	0.005	0.004
0.11 / 0.12 / 0.13	0.005	-
0.14 / 0.15	0.006	0.005
0.16 / 0.18	0.007	-
0.20	0.008	0.006
0.22 / 0.24	0.008	-
0.25	0.009	0.006
0.28	0.009	-
0.30	0.009	0.007
0.35	0.011	0.007
0.40 / 0.45	0.012	0.008
0.50 / 0.55	0.014	0.009
0.60 / 0.65	0.014	0.009
0.70 / 0.75	0.017	0.012
0.80 / 0.85	0.019	0.013
0.90 / 0.95	0.022	0.014
1.00	0.024	0.016
1.10	0.024	0.017
1.20	0.024	0.018
1.30	0.028	0.019
1.40	0.028	0.021
1.50	0.028	0.022
1.60	0.033	0.023
1.70	0.033	0.024
1.80	0.033	0.026
1.90	0.035	0.027
2.00	0.035	0.028