

#### **FLATNESS MEASURMENT**

# **(1)**

DIN 874 T2, NF E 11-104



Hardened steel to ≥ 650 HV 10



Straight edges up to 200 mm in a plastic case, ≥ 300 mm in a wooden case.

#### **ROCH Bevelled Straight Edges**

Models with 1 bevelled edge, with insulating grip to limit the transfer of thermal heat during manual handling for optimal precision.



Bevelled edge

No		μm	mm
0951750002	Bevelled straight edge	2	75
0951750003	Bevelled straight edge	2	100
0951750005	Bevelled straight edge	3	150
0951750006	Bevelled straight edge	3	200
0951750007	Bevelled straight edge	3	300

### **SQUARES**

## ROCH Flat and Try Squares in Steel - Accuracy Class 1

Try square 90° flat in stainless steeel, non-hardened





No =	μm	A	Length of beams, mm	Section mm
0951751605 Try-square steel	15	With 90° hook	100 x 70	20 x 5
<b>0951751607</b> Try-square steel	18	With 90° hook	150 x 100	28 x 6