

## TECHNICAL SPECIFICATIONS

COD.	Measuring range mm	Extension rods ø	Composed by micrometer head + extension rods mm
BB25063	50 ÷ 63	-	Only micrometer head
BB250150	50 ÷ 150	16	13 - 25 - 50
BB250300	50 ÷ 300		13 - 25 - 50 (2pz. / 2 pcs.) - 100
BB250600	50 ÷ 600		13 - 25 - 50 - 100 - 150 - 200
BB2501000	50 ÷ 1000		13 - 25 - 50 - 100 - 150 - 200
BB2501500	50 ÷ 1500		13 - 25 - 50 - 100 (2 pz. / 2 pcs.) 150,200 (2 pz. / 2 pcs) 300 (2 pz. / 2 pcs.)
BB2502000	150 ÷ 2000	23	25 - 50 (2 pz. / 2 pcs) - 100 - 200 (2 pz. / 2 pcs) - 400 (3 pz. / 3 pcs)
BB2503000	1000 ÷ 3000	28	50 - 100 (2 pz. / 2 pcs) 200, 500 - 1000 (2 pz. / 2 pcs)

### PROLUNGHE / EXTENSION RODS

Disponibili prolunghe fino a 1000 mm.  
Extension rods available up to 1000 mm.

## INSIDE MICROMETER WITH EXTENSION RODS

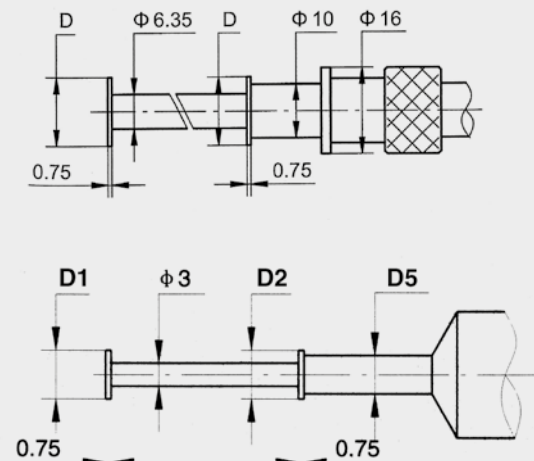
**Micrometro per interni con prolunghe componibili.**  
Risoluzione 0,01 mm. Superfici di contatto in metallo duro.  
Fornito con custodia in legno.

**Inside micrometer with extension rods.**  
Resolution 0.01 mm. Tungsten carbide tipped. Provided in wooden case.



## TECHNICAL SPECIFICATIONS

COD.	Measuring range mm	Accuracy mm	D1 mm	D2 mm	D5 mm
BB25525S	0 ÷ 25	± 0,001	6,5	6,5	5
BB25525	0 ÷ 25				
BB25550	25 ÷ 50		13	13	10
BB25575	50 ÷ 75				
BB255100	75 ÷ 100				



## GROOVES MICROMETER

**Micrometro per scanalature trasversali.**  
Risoluzione 0,01 mm. Stelo non rotante, frizione a scatto bidirezionale, doppia scala graduata incisa al laser per misurazioni di interni ed esterni. Adatto alla misurazione di cave interne trasversali, spallamenti in fori.

**Grooves micrometer.**  
Resolution 0.01 mm. Non-rotating spindle, bi-directional friction, laser engraved double graduation for inside and outside measurements. Suited for internal cross grooves, steps in bores measurement.

