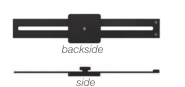
# Marking Gauges and Marking Vernier Calipers

# **Marking Gauges**

- with flat sliding ruler and marking block
- · with fixing screw
- made of Dur-Aluminium, surface hardened HRC63
- scratch-resistant, black anodized surface
- marking block made of steel
- laser engraved, clear reading scale
- vernier reading 0.05 mm











ART NO	→luuluul- mm	mm	→ <mark>mm</mark> ←
336230	200	0.05	298 x 60 x 16
336231	250	0.05	348 x 60 x 16
336233	300	0.05	400 x 60 x 16

# **Marking Gauges**

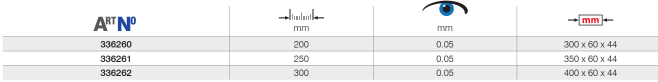
- · with flat sliding ruler and marking block
- · with fiting screw
- made of Dur-Aluminium, surface hardened HRC63
- scratch-resistant, black anodized surface
- with hardened steel marking block, locking screw
- · laser engraved, clear reading scale
- marking block 44 mm high













### **Marking Gauges**

- · with flat sliding rule
- · with metal fixing screw
- stainless steel blade, with hardened marking block
- laser engraved scale, blade surface matt chrome finish
- with vernier reading 0.1 mm



**INOX** 



ART NO	→luuluul- mm	mm	<b>→</b> mm ←
336220	200	0.1	260 x 40 / 50 x 25
336221	250	0.1	305 x 40 /50 x 25
336223	300	0.1	360 x 40 / 50 x 25



### **Universal Marking Gauges**

- with contact-roll
- carbide scriber, exchangeable
- stainles steel, hardened
- laser engraved scale, reading parts in matt chrome finish
- 2nd scriber as spare part included



