



#### **Horizontal Level DIN 877**

Article No. 4020-4024

Robust construction of premium quality special cast iron, structure finish. With one graduated and one ground longitudinal vial, one transverse vial and prismatic base (150°), for adjusting of surfaces and arbors. The measuring surfaces are finish ground. Full protection against warming. The scale value is noted on the type label.



Horizontal Level, adjustable DIN 877

Article No. 4080-4084

Robust construction of premium quality special cast iron, structure finish. With one graduated and one ground longitudinal vial, one transverse vial and prismatic base (150°), for adjusting of surfaces and arbors. The measuring surfaces are finish ground. Full protection against warming. The scale value is noted on the type label. The adjustable range is +/- 4,0 mm/m.



Frame-Type Level DIN 877

Article No. 4220-4224

Robust construction of premium quality special cast iron, structure finish. With one graduated and one ground longitudinal vial, one transverse vial. 3 prismatic bases (150°), 1 plain base for adjusting of surfaces and arbors, horizontal and vertical. The measuring surfaces are finish ground. Full protection against warming. The scale value is noted on the type label.





### **Crank Pin Precision Level DIN 877**

Article No. 4320-4322

Robust construction of premium quality special cast iron, structure finish. With ground and graduated longitudinal vial and transverse vial. With longitudinal and transversal prisms (150°) suitable to adjust crank-shafts and crank pins of motors and machines. The measuring surfaces are finish ground. Full protection against warming. The scale value is noted on the type label.



### **Brench-Type Precision Level**

Article No. 4460-4462

Robust construction of premium quality special cast iron, structure finish. For simple adjustments of surfaces. The flat base is finish ground, one graduated and ground longitudinal vial. With 2 mounting holes for screws M5. The scale value is noted on the type label.





#### **Precision Level with specially Broad Prism DIN877**

Article No. 4520-4523

Precision Level with specially broad prismatic measuring base for adjusting shafts of large diameters (e.g. printing machines).

Robust construction of premium quality special cast iron, structure finish. The prismatic base with an angle of 154° (length 250 mm: 156°) covers horizontal arbors up to the diameter 885 mm. The measuring surfaces are finish ground. The measuring surfaces are finish ground. One graduated and ground longitudinal vial and with transversal vial. Full protection against warming. The scale value is noted on the type label.



#### **Precision Level of Aluminium**

Article No. 4620

Light-weight type of Aluminium with flat and prismatic base (120°) for simple adjustments of surfaces and shafts. The surface is slivery anodised. With one graduated and ground longitudinal vial. The scale value is noted on the type label.



#### **Spirit Level for checking any inclination**

Article No. 4730

Robust construction of premium quality special cast iron with flat base, structure finish. For simple adjustments of surfaces of any inclined planes, even overhead. The measuring surface is finish ground. With one low-end vial, 2 mounting holes with counter bore for screws M5.





**2-axis Level wheel shape** 

Article No. 4860

Round 2-axis level of non-corroding 9 SMnPb 28 K steel. The plane measuring surface is finish ground, especially for simultaneous adjustment of planes in both horizontal axis. With two equal graduated and ground longitudinal vials, 3 mounting holes with counter bore for screws M5.



2-axis Level wheel shape DIN877

Article No. 4830

Round 2-axis level of non-corroding 9 SMnPb 28 K steel. The plane measuring surface is finish ground, especially for simultaneous adjustment of bearings in both horizontal axis. With two equal graduated and ground longitudinal vials. Cut-outs oft he body for lateral reading of the vials, also at measuring points at high position. Special development for bridge construaction.





**MICROLEVEL electronic Frame-Type Level DIN 877** 

Article No. 5223/150

Electronic Frame-Type Level, e.g. suitable for engineering in production, installation and monitoring of all types of machines.

- Large, lighted color graphic display
- Fast reading
- Easy handling
- Absolute-/relative measurement
- Pitch- and slope operation
- 13 different units
- Hold function
- Wireless communication
- Semiautomatic calibration
- Temperature compensation
- Remote display by smartphone via Bluetooth
- Remote control by smartphone/PC via Bluetooth optional
- Graphical analysis software optional
- Measurement report optional
- Data-Export to MS-Excel optional