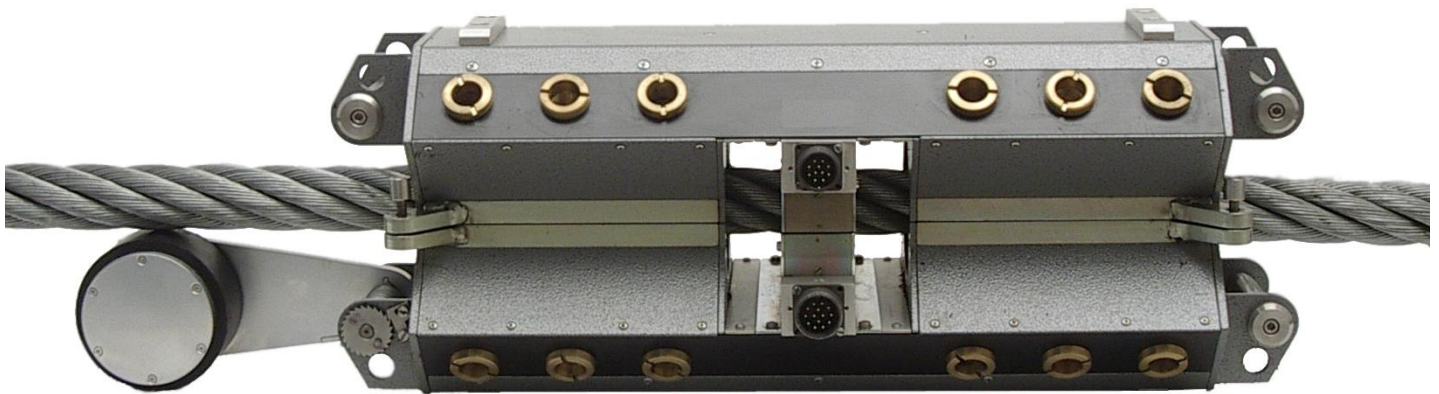


Wire Rope Inspection Equipment

GP-1h.105 Test Head
GP-1h. 90 Test Head
GP-2Sh.64 Test Head



GP-1h.90

Zawada NDT



The **GP-1/2-series** test/measuring heads are sources of measurement signals at magnetic inspection of the steel wire ropes of various sizes. Head guides can be adjusted to requested diameter within head range without additional equipment. Included reducing insert is provided to increase sensitivity within lower sub-range, below specified diameter. Recorded head signals indicate rope defects of stepwise changes of the cross-section nature (wire breaks, pitting corrosion, etc.) and also distributed rope steel cross-section reduction (corrosion, wear). The analysis of the head generated signals makes possible determining the rope cross-section reduction rate as well as the length and depth of the defected section of the rope.

Specifications

The test heads meet requirements of European standard EN 12927-8
 Sensor channels: 3 total, two LF/LD and one LMA
 Rope length/speed transducer: included, RIZ type roller (2*100 pulses/m)

GP-1h.105 GP-1h.90 GP-2Sh.64

Size range of wire ropes

diameter	38 - 108 mm	30 - 90 mm	20 – 64 mm
with reducing insert	38 - 70 mm	30 - 50 mm	20 – 40 mm
without reducing insert	70 - 108 mm	50 - 90 mm	40 – 64 mm
cross sectional area of steel, up to:	6800 mm ²	4700 mm ²	2700 mm ²

Diameter of the head hole without reducing insert (absolute max. diameter of rope):

118 mm 98 mm 75 mm

Overall dimensions (including roller):

27*28* 82 cm 25*24* 82 cm 21* 24* 79 cm

Weight of the head:

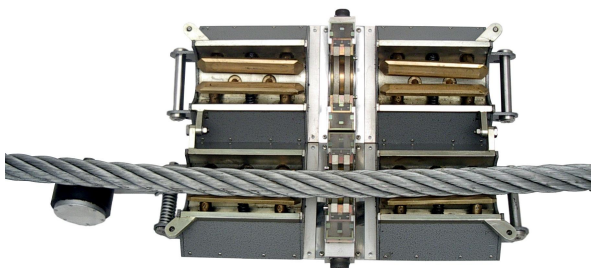
64 kg 60 kg 45 kg

Overall dimensions of container box:

two 19*36*81cm 31.5*32.5*81cm 31.5*25.5*79 cm

Gross Weight, together with the container:

76 kg 70 kg 54 kg



Zawada NDT

✉ ul. Tatkiewicza 8/8 41-819 Zabrze Poland
 TEL +48 32 271 6231 FAX +48 32 376 7900
 EMAIL zawada@z-ndt.com <http://www.z-ndt.com>
 OFFICE ul. Roosevelta 120 41-800 Zabrze Poland