ANGLE HEAD 90° AND ANGLE HEAD 90° COMPACT

The **angle head 90°** and the **angle head 90° compact** are designed for use in tight spaces. Its sturdy design allows it to apply large setting forces when setting blind rivets even in difficult of access work areas. The angle head 90° for TAURUS® 1-4 allows to set all Types of standard blind rivets up to \emptyset 6.4 mm all materials and \emptyset 8 mm alu, depending on the tool type. The minimum edge clearance is 15 mm, the head length is 110 mm.

The angle head 90° compact for the TAURUS® 1 and 2 allows to set standard blind rivets of all Types of material up to 5 mm in diameter and

6 mm in diameter, depending on the tool Type. The minimum edge clearance is 12 mm, the head length is 90 mm. Both angle heads can be freely fixed in any position aroand the TAURUS® tensile axis (360° free rotation).

ANGLE HEAD 90° for TAURUS® 1-4

TECHNICAL DATA

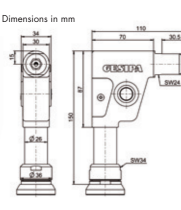
Weight:1.1 kgStroke:20 mm (TAURUS® 1,2 and 4)Stroke:25 mm (TAURUS® 3)Traction power:up to 20 kN

SCOPE OF DELIVERY



Nosepiece 17/45 WK Jaws up to rivet-Ø 4mm (Nosepiece 17/24)





No. 155 9513

No. 155 9512

TAURUS® 1, 2, 4 TAURUS® 3

JAWS (3 PARTS) for TAURUS® 1-4 Jaws up to rivet-Ø 4mm (Nosepiece 17/24)

No. 143 4958

Up to Ø 6.4 mm of all materials, Ø 8.0 mm Alu

No. 143 4173

ANGLE HEAD 90° COMPACT for TAURUS® 1-2

TECHNICAL DATA

alu/steel blind rivets up to

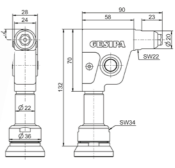
Weight:	0.7 kg
Stroke:	20 mm
Traction power:	up to 10 kN

SCOPE OF DELIVERY Nosepieces: 17/36



Dimensions in mm





TAURUS® 1, 2

No. 145 7921

JAWS (3 PARTS) for TAURUS® 1-2

No. 143 4104