# hydraulic blind rivet setting tools



#### Part no. 759 0001

### Working range

Blind rivets up to 6,4 mm Ø all materials and up to 8 mm Ø alu (max. mandrel dia. 4,5 mm)

# **Technical data**

Weight:	2,0 kg
Operating air pressure:	5-7 bar
Air hose connection:	6 mm Ø (1/4″)
Air consumption:	ca. 4,8 ltr. per cycle
Traction power:	20.000 N at 5 bar
Stroke:	19 mm

### Nosepieces/accessories

Nosepieces: 17/36 (in working position) 17/40, 17/45 (in tool bottom) Maintenance wrench SW12/14, SW14/17 1 oil bottle 100 ml 1 oil refill can Operating instructions with spare parts list



# Working range

Blind rivets from 6,4 mm Ø all materials , Lockbolts up to 10 mm Ø with corresponding pulling heads

### **Technical data**

Weight: Operating air pressure: Air hose connection: Air consumption: Traction power: Stroke: 3,4 kg 5-7 bar 6 mm Ø (1/4'') ca. 6,9 ltr. per cycle 42.000 N at 7 bar 17 mm

### Equipment/accessories

1 oil bottle 100 ml 1 oil refill can Operating instructions and spare parts list



# Working range

Blind rivets from 6,4 mm Ø all materials, Lockbolts up to10 mm Ø with corresponding pulling heads

### **Technical data**

Weight: Operating air pressure: Air hose connection: Air consumption: Traction power: Stroke: 3,4 kg 5-7 bar 6 mm Ø (1/4'') ca. 6,9 ltr. per cycle 50.000 N at 7 bar 15 mm

### **Equipment/accessories**

1 oil bottle 100 ml 1 oil refill can Operating instructions with spare parts list

# Small jaw assembly for TAURUS 1 and 2



# **Operating range**

- All alu/steel blind rivets up to Ø 5mm and steel/steel up to Ø 4mm with **TAURUS 1** and **2**
- Very much suitable for recessed riveting locations

# Technical data

Length : Head Ø:

# Head modules for TAURUS 5 & 6

Head modules for 7,8 mm Titgemeyer TIBULB®\* Part no. 760 0201

Head modules for 9.8 mm Huck Magna-Lok®\* Part no. 760 0202

Further head modules

on request

## Versatility as highest priority

The **TAURUS 5** and **6** riveting tools must be adapted to the different kinds of blind rivets and lockbolts through specific pulling head modules.

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