# **DATA ENTRY**

### **Screw features**







Cylindrical



Hexagonal



Oval countersunk

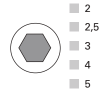


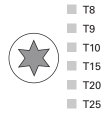
Oval cylindrical













Phillips





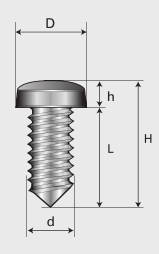
Hex Socket Screw

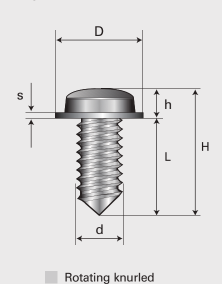
Torx

Hexagonal

#### STANDARD SCREW

# KNURLED WASHER UNDER THE HEAD





### **OBLIGATORY DATA:**

D = \_\_\_\_\_ mm H = \_\_\_\_\_ mm

L = \_\_\_\_\_ mm

d = \_\_\_\_\_ mm

h = \_\_\_\_\_ mm

s = \_\_\_\_\_ mm

Screw attached

Screw drawing attached

Enclose samples to be assembled

### **Tightening type**

Torque:\_\_\_\_\_Nm

Accuracy: \_\_\_\_\_\_ %

Speed: \_\_\_\_\_ Rpm

Cycle

Autonomy \_\_\_\_\_ Nr. screws

Cycle time (tightening time – 1 screw)

O.ty of pieces/hour

O.ty of screws/components

## Features of the tightening point Plane surface without Near to wall Embedded Dimensions (mm) obstruct $d = _{-}$ e = \_ Materials: Other \_\_\_\_\_ Wood Plastic Aluminium Steel Iron **Tightening system** Pneumatic Electric Electronic Type of tightening Horizontal Semiautomatic Automatic: to be with operator installed on an assembly line From bottom towards the top **Ergonomic auxiliaries** Slide movement From the top Balancer Single towards the bottom Support arm Dual with approaching Auxiliary grip Tightening in depth (not torque-controlled) Other: degrees Other details Particular solution in order to not damage the piece: yes \_\_\_\_\_ other \_\_\_\_\_ 230V, 50Hz yes \_\_\_\_\_ mt. Length of the screw feed hose (5 mt. supplied as a standard): other lenght yes \_\_\_\_\_ Poka Yoke device: