

EJOT EASYboss® V

The EJOT EASYboss® V is a fastening element for assembly on varying component thicknesses. The resilient screw boss equalises the clamping thickness and at the same time applies the clamp load for the captive pre-assembly.

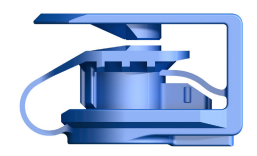




EASYboss® V functionality for various clamp thicknesses

With the EJOT EASYboss® V cost saving potentials can be realised through standardisation.

The EJOT EASYboss® V40 is designed for an EJOT DELTA PT® 40 screw and is used as a subsequently assembled screw boss on components that lack the possibility of direct assembly.



Advantages of the EASYboss® V:

- A fastening element for varying component thicknesses
- No mix-up possibilities since only one fastening element is necessary
- Economic efficiency through part reduction
- High dynamic safety
- No Corrosion
- Ergonomic and safe assembly
- No catching of the parts
- Consistent tightening torques
- Prerequisites for automation
- Recyclable

Technical data

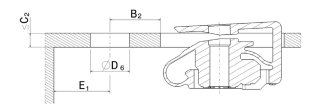
• Snap-on thickness range $C_2 = 0.8 - 3.0 \text{ mm}$ $C_2 = 2.5 - 5.5 \text{ mm}$

Material: PA66 heat stabilised

Tightening torque: 1,6 Nm

Screw: EJOT DELTA PT® 40

Installation note:



09.09/PDF12.22 All technical data may be subject to technical improvements