## ONSERT® Key-facts

# **BOLLHOFF**

Joining technology

#### Fast and process reliable bonding of fasteners

## **Designs**

#### **Plastic-metal versions**

# **Plastic versions**

#### **ONSERT®** studs

**ONSERT®** inserts

#### **ONSERT®** cable management

#### **ONSERT®** specials











■ PA PACM 12







Plastic moulding

Metal part\*

- Steel with zinc-nickel Alloy EN AW-6061-T6 coating, sizes M5 and M6
- Alloy A286 (passivated, 0.1900-32)

■ PA PACM 12

- PA PACM 12
- with X5CrNi18-10HC (1.4301, 0.1900-32)
- Plastic PA PACM 12
- Bottom part ■ PA PACM 12
  - Upper part\* PEI

PA

## **Advantages**

**Adhesive** 

Fast curing and immediate strength

One-component acrylate (modified)

■ Compliant with RoHS Directive 2017/2102/EU ■ Fast curing — full strength within seconds ■ Compliant with FAR 25 and ANSI/UL 94

- No visual impact on sensitive surfaces
- Applicable if thermal processes cannot be used
- One-component adhesive no mixing of adhesives
- Manual and automated processing systems available

## Manual bonding process



Application of the adhesive to the ONSERT® fastener



Insertion of the ONSERT® fastener into the tool holder



Placing the tool on the substrate



Tool removal and assembly

## Limitations

- Permanent ambient temperature < 90 °C
- For metals: AL, steel after e-coating or
- For plastics: epoxy-based composites, PC. PA
- For glass: with or without paint

<sup>\*</sup> Others on request

# **BOLLHOFF**

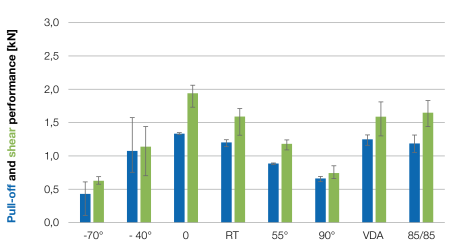
## **Parameters**

Product type	ONSERT® cable holder
Item code	4840 910 0002
Plastic moulding	PA PACM 12
Metal part	-
Surface	-
Adhesive	4839 100 4150
Amount	0.25 g
Tooling	Portable Mini, 8 sec., 90%
Substrate	honeycomb
Surface	cleaned
Thickness	10 mm



Typical type of failure





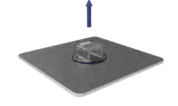
# Properties to be confirmed under customer specific conditions

## Further characteristics\*

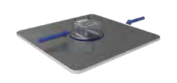
Salt spray tests	-
Static load	_
Torque out:	_

- Dynamic test acc. to RTCA-DO 160F Ch. 8
- Dynamic test acc. to RTCA-DO 160F Ch. 7
- Nose wheel imbalance tests acc. to ABD 0100.1.2
- Fluid susceptibility acc. to DO 160 G Sec. 11.4 (materials)
- Flammability in acc. FAR 25-60 sec. vert. (materials)

## Load case







Shear



Permanent load

<sup>\*</sup> Not all characteristics apply to all combinations available