

BÖLLHOFF

NEW

ONSERT® SL ONE

Smart bonding of innovative fasteners –
efficiency within seconds



ONSERT® SL ONE

You want to join glass components or glass displays? You need attachment points on fibre-reinforced plastics? Extreme sealing or corrosion requirements imply further challenges to consider. The potential joining process should furthermore present robust results and be suited for manual as well as completely integrated use – and all of that within seconds.

Your solution: The ONSERT® adhesive technology

Quick joining of fasteners using light-curing adhesives with high process reliability.

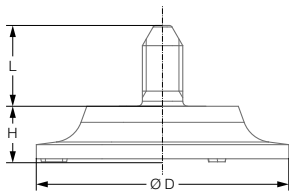
For this joining technology, the ONSERT® SL ONE was our key for a new participation in the manual process technology. Whether for prototypes, small series, repair or working on points which are difficult to access, the ONSERT® SL ONE is the solution.

You can use it to efficiently bond our diverse ONSERT® fasteners within seconds – wherever and whenever you want.

Your advantages:

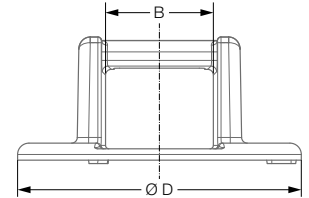
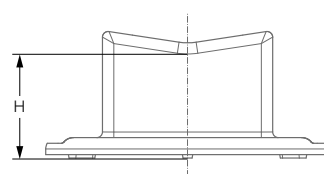
- Slim and compact design
- Flexible bonding of different ONSERT® fasteners
- Ergonomic and easy to use
- Combined visual and acoustic process control
- Low weight

ONSERT® studs



Item code	Thread	D	H	L	Material	Surface
48301040024	M4	25	5.5	8	steel	ZiNi
48301040025	M4	25	5.5	12	steel	ZiNi
48301050026	M5	25	5.5	10	steel	ZiNi
48301050027	M5	25	5.5	15	steel	ZiNi
48301060028	M6	25	5.5	12	steel	ZiNi
48301060029	M6	25	5.5	18	steel	ZiNi

ONSERT® Smart for cable management



Item code	Passage B	D	H	Material
48409100002	9.5	25	10	PAPACM12
48409100003	9.5	25	6	PAPACM12

Each SL ONE device is supplied in a protective case including the necessary equipment. Further accessories complete our range.

Delivery scope:

- Storage case
- ONSERT® SL ONE UV torchlight
- Charging cable
- Li-ion battery, 3.7V, 5,500 mAh, protected
- Goggles
- Dosing piston
- 5 spare O-rings for the protective screen
- Operating instructions

Böllhoff Group

Archimedesstraße 1–4 | 33649 Bielefeld | Germany
www.boellhoff.com