

VSD 8U-E Cavity Wall Repair Anchor



Cross references

Cleaning brush
Blow-out pump
Tool belt
Hammer drill SDS plus
Cordless screwdriver ASCM
Cordless hammer drill
Bit hexalobular TX25
Duster Expert SDS plus®

Application range

- > For subsequent securing of outer sheets to buildings
- > Cost-effective restoring of the structural integrity

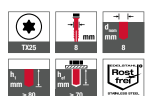
Properties

- Universal expansion zone secure installation in all substrates (A-C)
- > Double expansion wall anchor: simultaneous embedment in both the supporting wall and the outer sheet
- > The use of A4 stainless steel screws guarantees corrosion protection
- > With general building authorities approval
- > Clean and fast installation
- > Can be installed at 0°C

Note

The VSD cavity wall repair anchor enables the subsequent renovation of double-sheet masonry. Advanced corrosion or a complete lack of wire anchors can lead to decreased stability of the curtain wall and possibly cause considerable physical injury. In particular curtain walls made before 1979 should be subject to further inspection. When renovating the outer facade, the stability of the curtain wall must be verified. The EJOT® VSD is a particularly cost-effective solution for subsequent installation between load-bearing shell and curtain wall.

Technical specifications



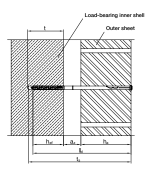
Certifications



Base materials

Suitable for load-bearing inner sheets made of

- > Concrete
- > Solid brick
- Perforated brick and outer sheet of
- > Solid clinker



Product online





Order description	Length I _d [mm]	Drill hole depth t _s ≤ [mm]	Distance a _z [mm]	Curtain wall h _a ≥ [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
Anchors with A4 stainless steel screws (-E)								
VSD-8Ux205-E	205	215	0-20	115	100		8765205600	4061245010670
VSD-8Ux225-E	225	235	20-40	115	100		8765225600	4061245010663
VSD-8Ux245-E	245	255	40-60	115	100		8765245600	4061245010656
VSD-8Ux265-E	265	275	60-80	115	100		8765265600	4061245010649
VSD-8Ux285-E	285	295	80-100	115	100		8765285600	4061245010632
VSD-8Ux305-E	305	315	100-120	115	100		8765305600	4061245010625