

HECO-UFIX® MDF screw

THE IDEAL SCREW FOR MDF AND HDF



HECO-UFIX® – the MDF screw with special drilling point No MDF or HDF splitting – No bulging surface



HECO-UFIX® MDF screw

Countersunk head with milling grooves

- Fitting-to-wood and wood-to-wood connections possible
- Excellent cutting features in wood and accuracy of fit in 90° countersinkings
- No damage to metalsurfaces of fittings

HECO-Drive - Only one bit size

- Coordinated system, bit and drive
- Stick-fit effect, one-handed operation possible
- No bit-wobble
- Optimum screw guidance

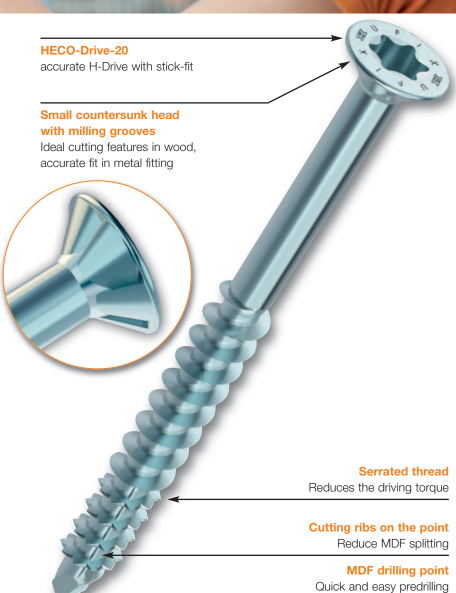
Drilling point

- Wood predrilling up to the diameter of the screw body
- Centring of point; fast drill performance

Additional cutting ribs on the point

- Enlargement of the drill hole, which reduces MDF splitting
- No bulging





HECO-UFIX® MDF screw –
The screw with drilling point
and cutting ribs for all kinds of
screw connections

MDF is very often used to make furniture, models and moulds and in the construction of kitchen cabinets.

An MDF board consists of wood fibres, which are moulded into a mat and then pressed to make a board. If a conventional screw is screwed into the end, the board will split and be unusable.

HECO developed the HECO-UFIX® MDF screw for perfect results with this material.

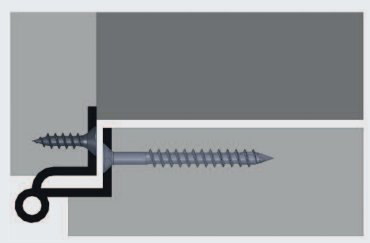
The specially shaped MDF drilling point with cutting ribs centres the screw as soon as it is positioned and clears out a lot of material during driving. This prevents the MDF board from splitting. Nor do bulges appear in the surface when screws are screwed into the end of the board.

The HECO-plus toothing at the leading end "saws" one turn into the wall of this "hole". The precisely matching diameter of the "hole" and screw thread provide maximum hold as well as maximum safety against splitting. The HECO-plus toothing also reduces the driving torque.

For those who work with MDF/HDF, the HECO-UFIX® is an essential fastener. Don't just take our word for it – see for yourself!

The special MDF drilling point prevents the MDF board from splitting. No bulging in the surface when screws are screwed into the end of the board.

New drive for easy, perfect installation: the new HECO-Drive is a perfectly coordinated system between drive in the screw and the special HD bit. The screws stick-fit into the bit and do not wobble. This allows for one-handed operation without any problems and exact screw guidance. However, the screw is also compatible with any standard bit.



Quick and neat: screw connections close to edges



The stick-fit effect means one-handed operation is possible without any problems

APPLICATIONS

- Furniture making
- Model and mould making
- Construction of trade fair stands
- Shop outfitting
- Interiors

APPLICATION EXAMPLES

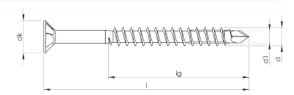
- Installation of fittings on ends of boards
- Butt carcass connections
- Installation of filler panels, etc.







ASSORTMENT AND PACKAGING



	el bright plated	HECO-UFIX® MDF screw, countersunk head with milling grooves HECO-Drive, part threaded, steel bright zinc plated					
Size D x L [mm]		Article No.	Thread length [mm]	Head diameter [mm]	Recess size	Packing unit [pcs.]	Carton
3,5	40	47970	28	7	HD-20	200	SKV 4
3,5	45	47972	30	7	HD-20	200	SKV 4
3,5	50	47974	35	7	HD-20	200	SKV 5
4,0	40	47976	28	7	HD-20	200	SKV 4
4,0	45	47978	30	7	HD-20	200	SKV 5
4,0	50	47980	35	7	HD-20	200	SKV 5
4,0	60	47982	40	7	HD-20	200	VAR 2
4,5	45	47984	30	8	HD-20	200	SKV 5
4,5	50	47986	35	8	HD-20	200	VAR 2

HECO® ACCESSORIES

HECO-ClicFix quick change tool holder, magnetic, form E 6.3 (Article no. 48541) secure holding of bits Individual blister pack.







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