Twisted splitting wedge • including convenient transport box made of special plastic

3556.260



Product Description

Twisted perfectly by 20°, the forged and solid twisted splitting wedge delivers a great amount of splitting action and will not even shrink back from the challenge of splitting knotted wood.

The strike plate is ground and designed with a chamfer.

Despite their weight of 3,100g, the recessed grips on the sides provide for secure handling and insertion of the wedge into the wood.

Slanted grooves keep the wedge from rebounding - even in frozen wood.

Its orange powder coating makes the wedge easy to find at all times.

A convenient box made of special plastic provides for secure transport.

Can be used as the perfect complement to the SIMPLEX splitting maul (art. no. 3007.160), the SIMPLEX sledge hammers (art. nos 3007.081-141), and other Halder forestry sledges (art. nos. 3366.0S3-0S6).

Product features:

- · Solid, forged twisted splitting wedge with powerful splitting action.
- Weight 3.100a.
- Recessed grips on the sides for secure handling.
- · Slanted grooves keep the wedge from rebounding even in frozen wood.
- Easily visible thanks to orange powder coating.
- Perfect in combination with Halder sledge hammers and the SIMPLEX splitting maul.
- · Including transport box made of plastic.

Application Areas

Splitting of 1-metre logs

A high splitting action is achieved through the optimum 20° twist, optimally usable in combination with the SIMPLEX splitting maul and the SIMPLEX sledge hammers, solid twisted splitting wedge made of forged heat-treated steel, ground strike plate with chamfer, cutting edge is ground blank, with guide groove, forged diagonal grooves and forged recessed grips on sides.

Material

 Heat-treated steel, drop forged, polished striking plate and provided with chamfer

More information

Notes

Drive in steel wedges only with a soft-face mallet with plastic inserts. Striking steel on steel can result in splintering.

Order information

Dimensions		I I	GTIN	proficl@ss	ecl@ss 10.1	Art. No.
		_		5.0		
[mm]		[9]				
260	50	3100	4030618302803	EAC448c004	21-04-19-02	3556.260



Erwin Halder KG

www.halder.com Page 1 of 2

Published on: 29.12.2022

Application example



Compliance

RoHS compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863

Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 10.06.2022

Does not contain Proposition 65 substances

No Proposition 65 substances included https://www.P65Warnings.ca.gov/

Free from Conflict Minerals

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



Page 2 of 2 Published on: 29.12.2022