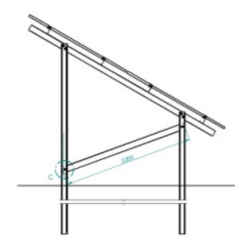


Rear brace for free-standing structure

Product code: KW.Stalex.uniwersalne.zastrzał2



The rear brace in a Stalex free-standing structure, made of an angle bar, is an additional stabilizing element particularly recommended for difficult terrains and demanding projects. By incorporating the rear brace, the structure gains enhanced stability and durability, which is crucial in challenging soil conditions and under greater loads. This solution ensures that the Stalex structure remains reliable and durable even in the toughest ground conditions.

Product variants

Index	Price
	Product prices
	only visible after
Rear brace for free-standing structure	login. If you do
KW.Stalex.uniwersalne.zastrzał2	not have an
	account, please
	register.

Product description

The rear brace in a Stalex free-standing structure, made of an angle bar, is an additional stabilizing element particularly recommended for difficult terrains and demanding projects. By incorporating the rear brace, the structure gains enhanced stability and durability, which is crucial in challenging soil conditions and under greater loads. This solution ensures that the Stalex structure remains reliable and durable even in the toughest ground conditions.

G-VOLT 1 / 1 Generated : 2025-04-21