

The fischer anchor bolt FAZ II A4 is the steel anchor for maximum loads. Heavy loads are fastened in cracked concrete with the steel anchor. Thanks to the two anchorage depths and the easy installation, the FAZ II A4 can be used particularly flexibly. The proven expansion clip transfers loads particularly securely into the concrete and allows the maximum load-bearing capacity. With the stainless steel construction, loads are fastened outside. The steel anchor is ideal, for example, for fastening railings, brackets, steel constructions and gates.

Top Features

- . One anchor two anchorage depths: Reduced anchorage depths save time and costs during drilling.
- Powerful connection: Expansion clip ensures optimum load-carrying properties. Fewer fixing points and smaller anchor plates save time and costs.
 - Simple assembly: few taps and minimal torque slippage. This saves time and power.
 - Stainless steel: maximum security for outdoor use.

Drill hole diameter	\mathbf{d}_0	10	
	CA()	16	[mm]
Min. drill hole depth for through fixings	\mathbf{h}_2	135	[mm]
Anchor length	l	148	[mm]
Thread	Ø x length	M 16 x 84	[mm]
Anchorage depth (standard)	$\mathbf{h}_{ ext{ef, stand.}}$	85	[mm]
Max. fixture thickness (standard)	$\mathbf{t}_{ ext{fix}}$	25	[mm]
Anchorage depth (reduced)	$\mathbf{h}_{ ext{ef, red.}}$	65	[mm]
Max. fixture thickness (reduced)	$\mathbf{t}_{ ext{fix}}$	45	[mm]
Width across nut	OSW	24	[mm]
Sales unit		20	[pcs]
GTIN (EAN Code)		4048962006551	