

Self tapping fastener onut®

Easy, fast and secure connection of static loaded metal components

It's time for a change of system

Put supporting structures subject to static load together in a faster and more efficient manner with the secure, direct screw connection.



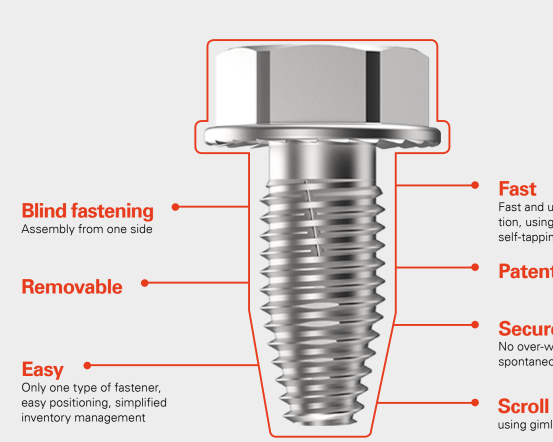
Previously time-consuming method

Before, putting pre-drilled supports together had been complicated and time-consuming, requiring the use of standard bolts, washers and nuts. The connection had to be accessible from both sides.

New, simple direct connection

The self threading fastener, nonut[®] is inserted into the punched hole and effortlessly driven in using a cordless tangential impact driver.

Convincing **Features**



Fast and user-friendly installation, using only one hand, self-tapping

Patent-registered

Secure

No over-winding, no spontaneous twist-off

Scroll chuck

using gimlet point tip



Non-removable

• With locking teeth • Thread pairing free of play



Self-tapping

• Non-cutting • Nut or reaming omitted



User friendly

• One screw and one tool = fitted with one hand



Approval

• Certified product with EU approval ETA-11/0191

Typical areas of application

High rack construction



Platform construction



Steel construction for PV-sites



Shelf construction



Steelwork



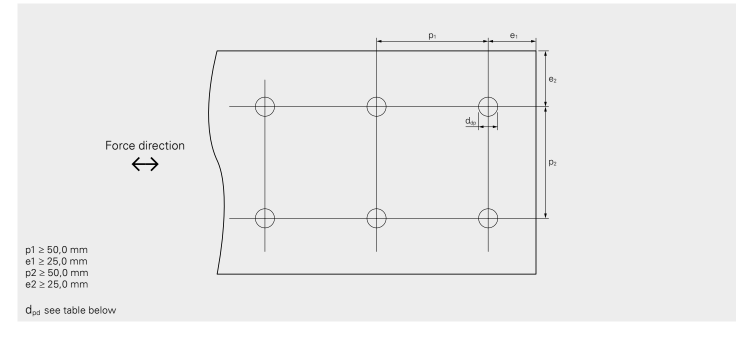
Lightweight construction



Application range

Edge and corner distances

The following minimum edge and center distances apply:

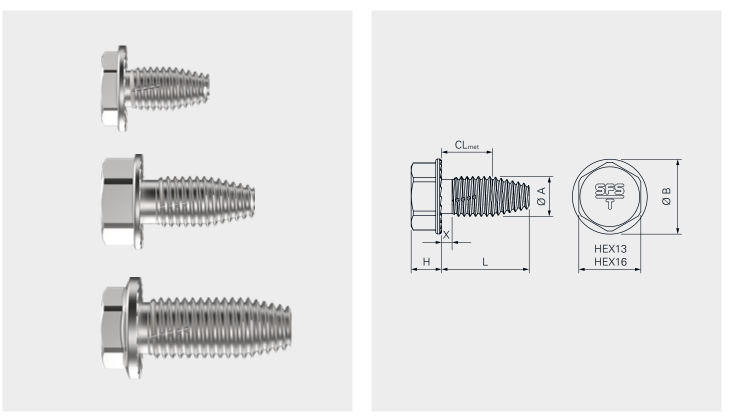


Component combinations and pilot bore diameter acc. to ETA-11/0191

	Thicknes	Pre-drilling Ø		
nonut [®] -TDBL/TDBLF Ø				
(Screw type acc. to ETA-11/0191)	Component I: t _i	Component II: t _{II}	Component I	Component II
8.6	0.88–3.0	0.88–3.0	7.5	7.5
		>=3.0	8.0	8.0
	2×0.88–2×2.0			
	0.88–2.0	0.88–3.0	6.5×10	7.5
		>=3.0		8.0
	2×0.88–2×2.0			
	0.88–2.0	>=0.88		6.5×10
	2×0.88–2×2.0	>=3.0		
10.6	2×0.88–2×2.0	>=3.0	10.0	10.0
			8.5×28.5	
	0.88–4.0	1.0–3.0		9.0
		>=3.0		10.0
	1.0–4.0	1.0–3.0	9.0	9.0
		3.0–15.0	10.0	10.0
	5.0–17.0		12.0	
13.4	1.0–4.0	1.5–6.0	12.5	12.5
		5.0–19.0	13.0	13.0
	5.0–17.0	3.0–5.0	15.0	12.5
		5.0–15.0		13.0

Product overview

nonut[®] TDBL



Self-tapping fastener

for fastening in steel, steel grades up to S355, S450GD, HX460LAD

Produkt code	VPE	L	CL_{met}	Head drive	ØΑ	ØВ	×	н	MatNo.
nonut [®] -TDBL-T-8,6×16	200	16	0–9	HEX13	8.60	16.0	2.0	7	1542214
nonut [®] -TDBLF-T-F-8,6×16*							<1.0	4.7	1541860
nonut [®] -TDBL-T-8,6×50	100	50	0–43				3.0	7	1607124
nonut [®] -TDBL-T-10,6×23	100	23	0–13	HEX16	10.60	20.0	3.0	8	1542223
nonut [®] -TDBLF-T-10,6×23							<1.50		1542229
nonut [®] -TDBL-T-10,6×30		30	0–20				3.0		1542217
nonut [®] -TDBL-T-10,6×50		50	0–40						1561761
nonut [®] -TDBLF-T-13,4×23	100	23	0–13	HEX16	13.40	22.0	<2.0	8	1589570
nonut [®] -TDBLF-T-13,4×33		33	0–23						1592605
*Elachkonf				· · · · · · · · · · · · · · · · · · ·			1		

*Flachkopf

AccessoriesSetting toolImage: Setting toolImage: Setting toolImage: Setting toolImage: Setting toolImage: Setting toolImage: Setting toolUse of impact serve gun with magnetTangental impact serve gun

to securely hold the fastener, supports installation with one hand

Tangential impact screw gun maximum torque depending on use 150–500 Nm

Produkt code	VPE	Drive	Head drive	L	Т	D1	D2	MatNo.	
E313-¼"-50	1	¼" hex.	HEX13	50	6	-	20	508029	- ×
E416-1⁄2"-38		1⁄2" sq.	HEX16	38	7	30	24	1389740	
E513-½"-78			HEX13	78	8	25	21	1649258	
E516-½"-78			HEX16			30	25	1649256	
E516-½"-78-red						22	22	1649257	
ZAW-1⁄2"-75			1⁄2" sq.	75	-	25	16	1684227	
ZAW-1⁄2"-150				150				1684205	



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