

## **EJOT FDS®**

The flow drill screw for high strength sheet metal joints



The <u>EJOT FDS</u><sup>®</sup> flow drilling screw enables a high strength screw joint, due to increased thread engagement in the formed draught.

The female thread, which is formed without producing chips, is true to gauge so that a common metric screw can be used in case of future maintenance or repair.

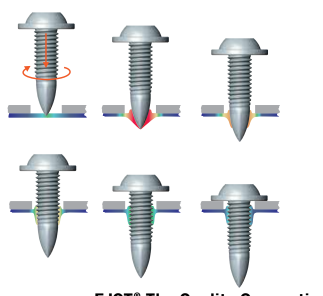
Since there is no need for preparations like punching or drilling, the usual tolerance problems such as overlapping of draught and insertion hole, do not apply. The one-sided accessibility of the part provides for an assembly into hollow profiles (hydroformed or aluminium extrusion profiles) without any counter support, as might be necessary for other joining methods.

## **Assembly stages:**

- 1. Warming up
- 2. Penetration of the material
- 3. Forming of the draught
- 4. Thread forming
- 5. Full thread engagement
- 6. Tightening

## **Characteristics**

- Removable and high quality screw joint, without part preparations, such as pre-drilling or punching
- No hole overlap problems
- No material waste while forming the draught / no chips during thread forming
- Use with various sheet surfaces
- Easy removal and recycling



**EJOT® The Quality Connection** 



## **Designs**

Туре	Standard	PKS	BS
FDS®			
Material	Case hardened mild steel	Case hardened mild steel	Case hardened mild steel
	Heat-treated steel, inductive hardened	Heat-treated steel, inductive hardened	Heat-treated steel, inductive hardened
Surface coating	Chrome VI-free surfaces zinc plated, blue passivated zinc plated, blue passivated + E zinc flake coating (with or witho ZnNi / black passivated  Other platings upon request	EJOSEAL (240h resistance to Zn- ut black top coats)	-corrosion)
Application	Assembly without pilot hole	Assembly with pilot hole	Assembly without pilot hole
Sheet material:	steel       0,3 - 1,8 mm         aluminium       0,8 - 5,0 mm         magnesium       0,8 - 3,5 mm	steel       0,4 - 2,0 mm         aluminium       0,4 - 3,0 mm         magnesium       0,8 - 3,5 mm         stainless steel       0,4 - 1,5 mm	steel         0,4 - 1,5 mm           aluminium         0,4 - 2,0 mm           magnesium         0,8 - 2,0 mm
Characteristics	assembly without pilot hole	pre-hole in the sheet metal with approximately half of the nominal screw diameter	fastening in unpunched sheet metal
	no hole overlap problems with through-hole possible	a certain tolerance absorption possible through different sized pre and through-holes possible	no hole overlap problems with through-hole possible
	especially suited for automated assembly	preferable for manual assembly	suitable for manual and auto- mated assembly
	extremely high strength screw joint	low pressure force necessary	low pressure force necessary one-sided assembly
	one-sided assembly	one-sided assembly	one-sided assembly
	the ideal screw for the safe assembly of dynamically loaded screw joints	high process stability and strength of the screw joint despite pre-hole	extremely high strength screw joint

2.2010 All technical data may be subject to