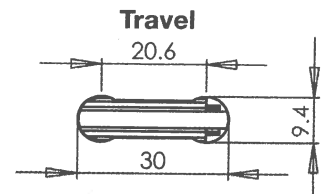
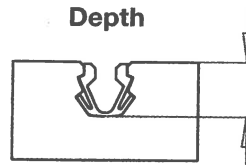
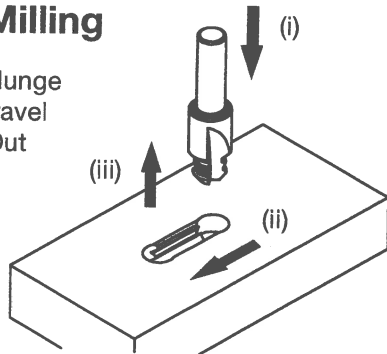


V-0930

Permanent Instructions

1. Milling

- (i) Plunge
- (ii) Travel
- (iii) Out



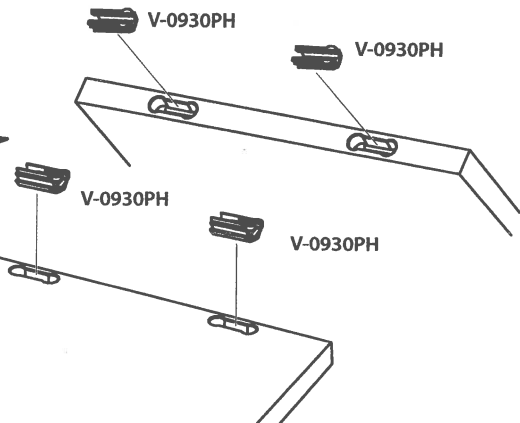
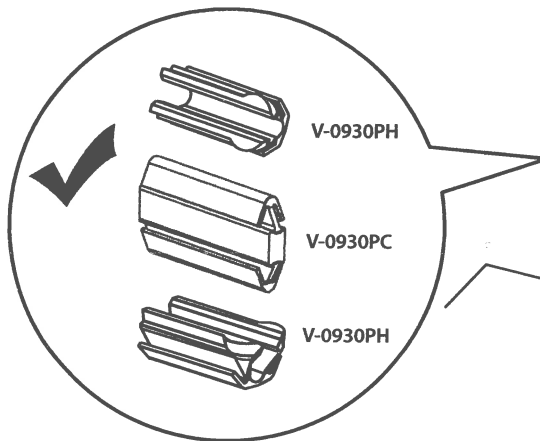
Depth Tolerances: 9.2mm (min) - 9.7mm (max)

Travel (Centre to Centre): 20.6mm

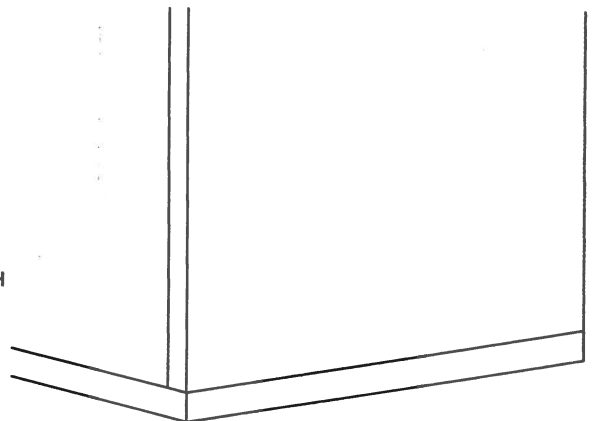
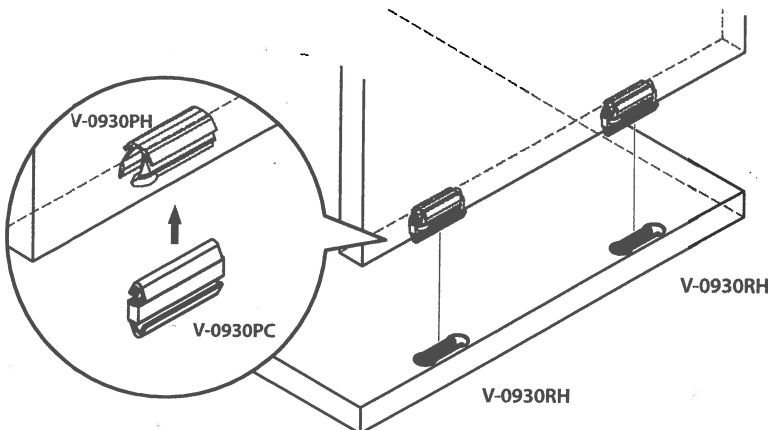
Out to Out: 30mm

CNC speeds vary with different materials. Maximum cutter rotation: 18,000

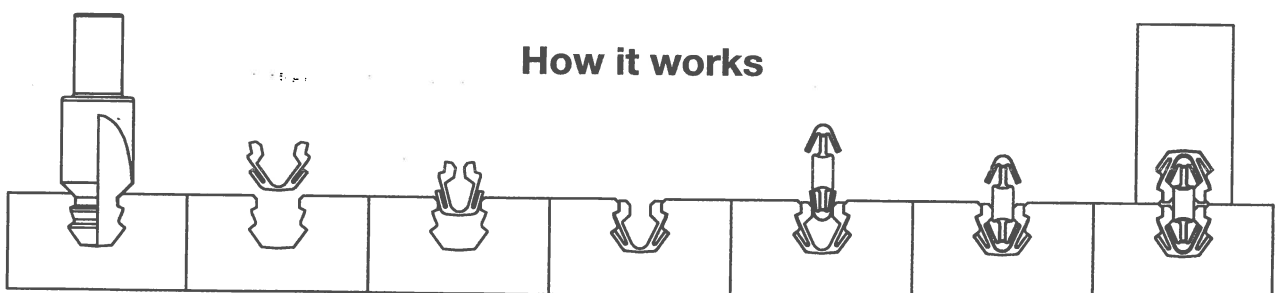
2. Housing



3. Assembly - Simply push into place to connect



How it works



OVVO® V Connection System

Important! Make a test

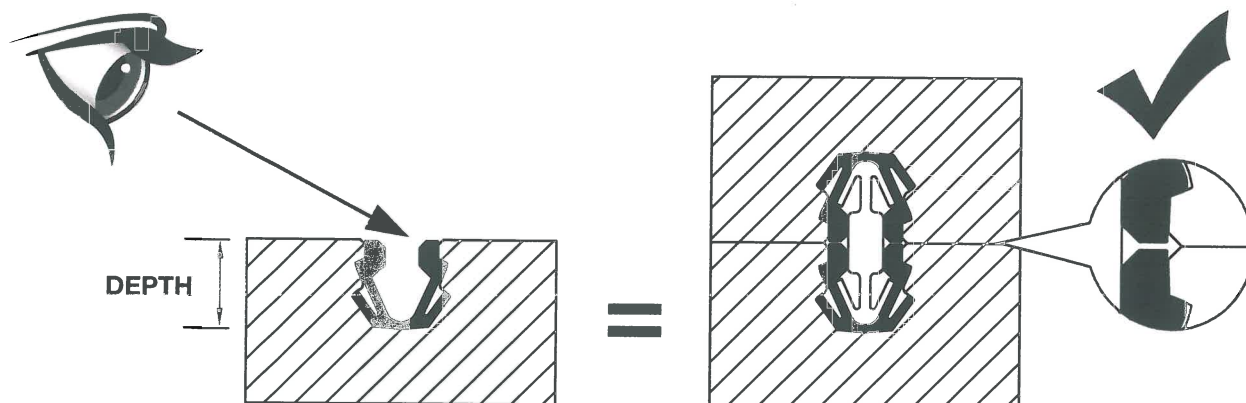
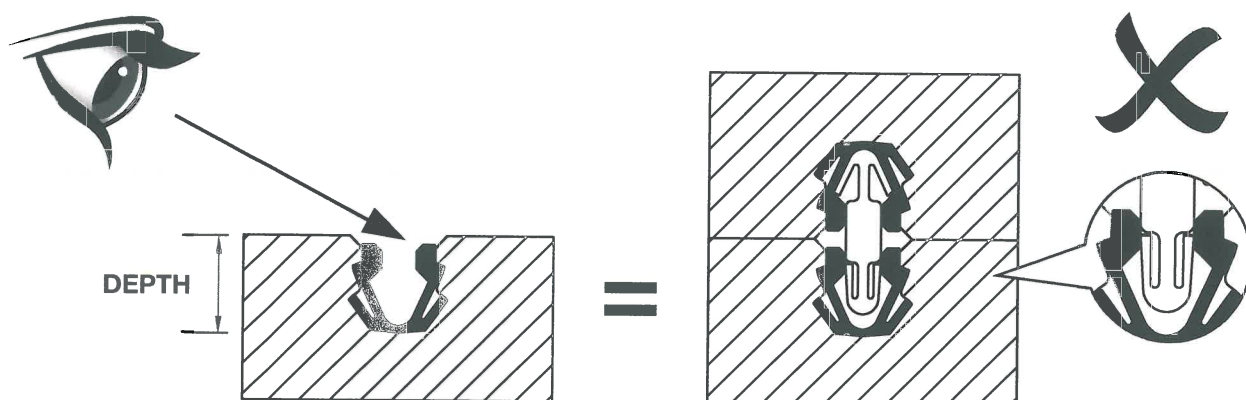
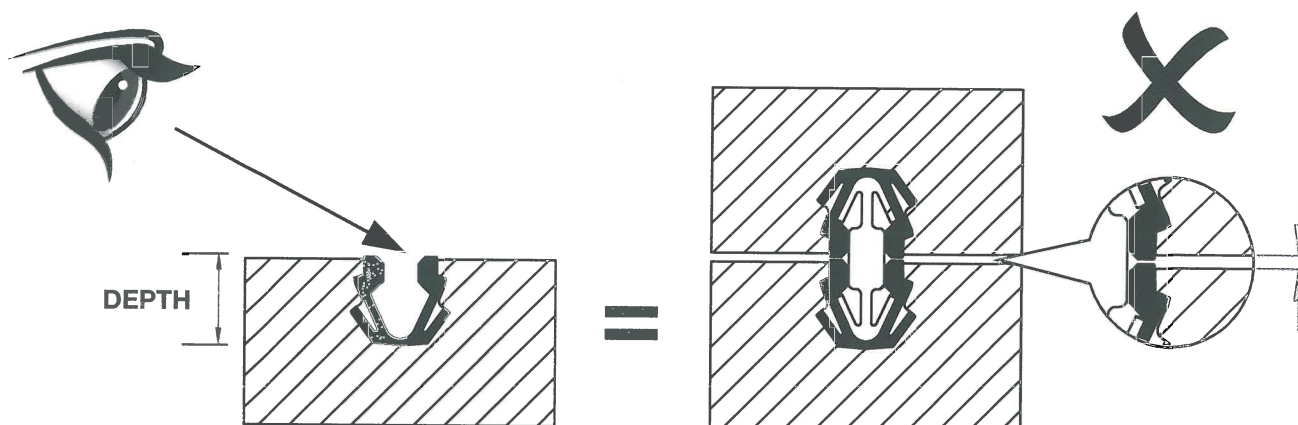
THE FUTURE OF CONNECTION

ovvo
www.ovvotech.com




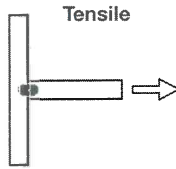
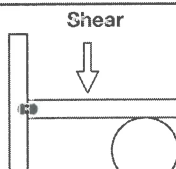
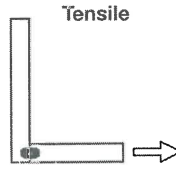
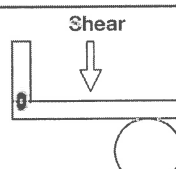
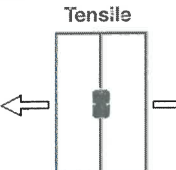
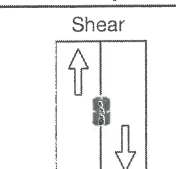
IMPORTANT! MAKE A TEST
WICHTIG! MACHEN SIE EINEN TEST
IMPORTANT! FAIRE UN TEST
IMPORTANTE! FARE UN TEST
IMPORTANTE! HACER UNA PRUEBA

DEPTH TOLERANCES	
V-0930	9.2mm (min) - 9.7mm (max)



OVVO® V Connection System

V-0930 Shear & Tensile

 V-0930	18mm Chipboard		18mm MDF		18mm Plywood		12mm Plywood		12mm HPL	
	Permanent	Releasable	Permanent	Releasable	Permanent	Releasable	Permanent	Releasable	Permanent	Releasable
Tensile  2 x V-0930 per test	65kg	52.5kg	67.5kg	42.5kg	140kg	82.5kg	75kg	57.5kg	-	-
Shear  2 x V-0930 per test	150kg	130kg	180kg	130kg	475kg	325kg	175kg	110kg	-	-
Tensile  2 x V-0930 per test	40kg	40kg	-	-	-	-	-	-	-	-
Shear  2 x V-0930 per test	85kg	85kg	-	-	-	-	-	-	-	-
Tensile  1 x V-0930 per test	50kg	30kg	50kg	35kg	-	-	85kg	45kg	100kg	50kg
Shear  1 x V-0930 per test	105kg	70kg	137.5kg	90kg	-	-	170kg	105kg	230kg	140kg