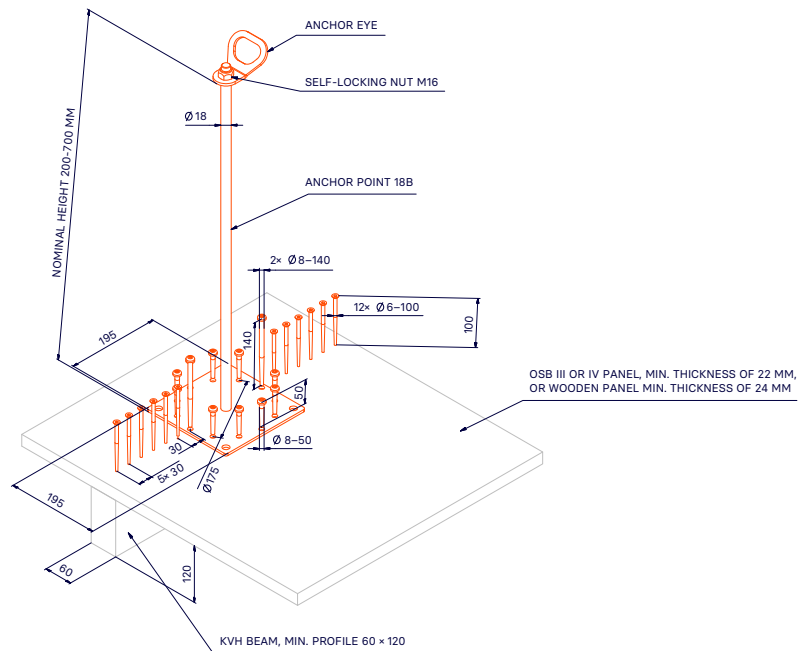


STAINLESS STEEL ANCHOR POINT FOR WOODEN AND OSB STRUCTURES

DESIGNATION
18B



INTENDED USE	Means of personal fall protection
MATERIAL	Stainless steel 1.4301
CERTIFICATION	According to ČSN EN 795:2013 (1 person) and according to ČSN P CEN/TS 16415:2013 (up to 4 people)
PART OF THE DELIVERY	1x ANCHOR EYE, 1x Nut M16 SELF-LOCKING
RECOMMENDED ACCESSORIES	2x screw RAPI-TEC SK 8x140, 10x screw RAPI-TEC for carpentry fittings 8x50, 12x screw RAPI-TEC 2010 6x100 with a conical head
NOMINAL HEIGHT OF THE ANCHOR POINT	200mm – marking 18B-200
	300mm – marking 18B-300
	400mm – marking 18B-400
	500mm – marking 18B-500
	600mm – marking 18B-600
	600mm – marking 18B-600
	700mm – marking 18B-700
	800mm – marking 18B-800
	900mm – marking 18B-900
	1000mm – marking 18B-1000
DETERMINING THE HEIGHT OF THE ANCHOR POINT	Nominal height of the anchor point = Height of the roof structure + 100 to 200 mm
MANUFACTURER	Axel Group s.r.o
TIGHTENING TORQUES	Self-locking nut M16: do not tighten, anchor eye rotates freely with minimal play
	Screw RAPI-TEC SK 8x140: tightening torque 24 Nm
	Carpentry screw RAPI-TEC 8x50 24 Nm
CONSTRUCTION	Screw RAPI-TEC 2010 6x100 conical head: tightening torque 10 2 Nm
	Without pre-drilling, diameter 8 mm – TORX 40, diameter 6 mm – TORX 30