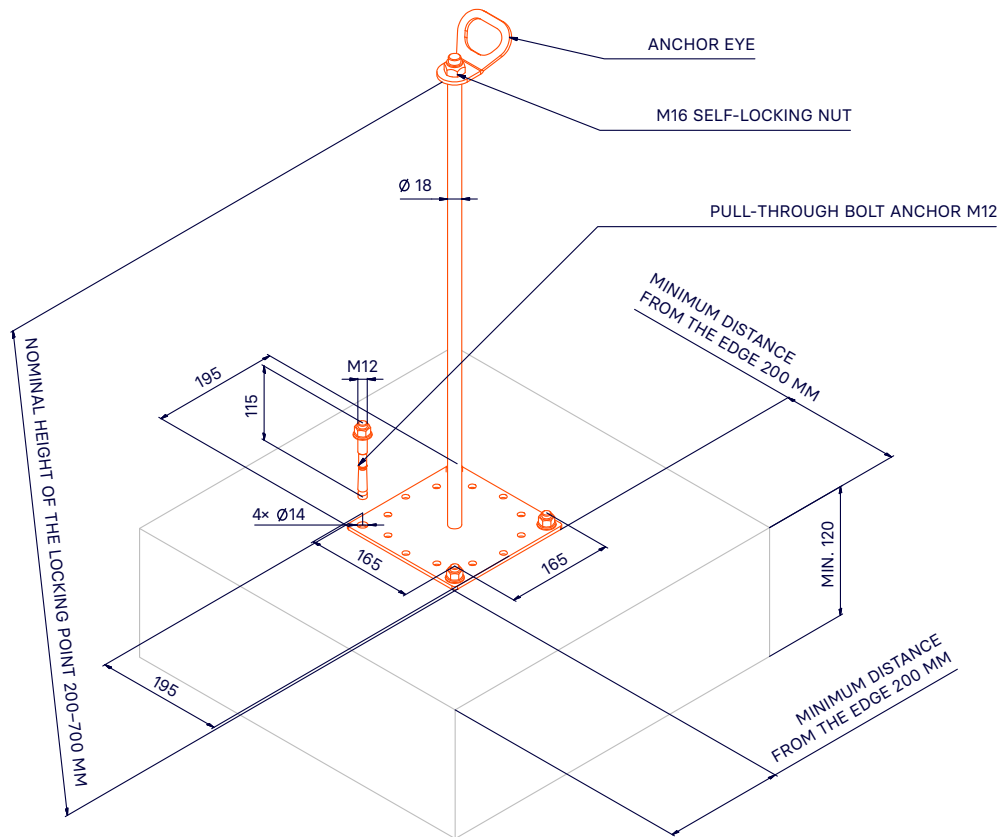


LOCKING POINT FOR CONCRETE STRUCTURES

MARKING
18B



INTENDED USE	Means of personal fall protection
MATERIAL	Steel Class 11
SURFACE FINISH	Cataphoretic coating
CERTIFICATION	According to ČSN EN 795:2013 (1 person) and according to ČSN P CEN/TS 16415:2013 (up to 3 persons)
POINT ACCESSORIES	1 piece Anchor eye, 1 piece M16 self-locking nut, 4 pieces M12 bolt anchor, length of 115 mm
NOMINAL HEIGHT OF THE LOCKING POINT	200 mm – marking 18B-200
	300 mm – marking 18B-300
	400 mm – marking 18B-400
	500 mm – marking 18B-500
	600 mm – marking 18B-600
700 mm – marking 18B-700	
DETERMINATION OF HEIGHT OF THE LOCKING POINT	Nominal height of the locking point = weight of the roof structure + 100 to 200 mm
MANUFACTURER	Axel Group s.r.o.
TIGHTENING TORQUES	M16 self-locking nut: do not tighten, the anchor eye swivels freely with minimum play M12 bolt anchor: tightening torque 55 ± 5 nm, pull-through assembly
ASSEMBLY	Drill diameter of 12 mm, depth min. of 95 mm
MINIMAL REQUIREMENTS ON THE BASE	Concrete C20/25, fck 20.7 MPa, concrete thickness min. 120 mm