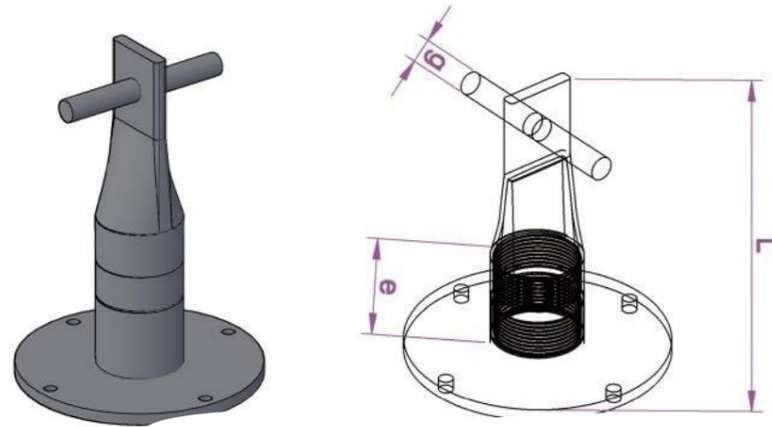


Fixing Socket with Nail Plate And Cross Pin



Fixing Socket With Nail Plate has been added in the manufacturing process, but it is not an additional reinforcement, this can not be used for lifting. This type of fixing socket consists of an anchor plate that is secured with nails into the concrete and a cross-nail plate which provides additional connection capacity between the anchor plate and fixture.

Model	Size	Load group (Kg)	Dimensions(mm)		
			L	G	E
WWFS-E1	M10	350	50	9.5	10
WWFS-E2	M12	500	70	10	12
WWFS-E3	M16	800	80	12.5	16
WWFS-E4		1000	100		
WWFS-E5	M20	1250	100	14.5	20
WWFS-E6	M24	1700	120		24
Other size on request					

DESCRIPTION :

Fixing Lifting Socket With Nail Plate and cross Pin needs to be added at the member production site to ensure that the load is transferred to the concrete.

This type cannot be used for lifting, and the flattened tail prevents concrete penetration.