Type HXJEHEX + HXJCFEHEX

The design and patent protected seismic HXJEHEX + HXJCFE-HEX leveling foot is the optimal choice for machinery, equipment, tanks and vessels located in areas subject to earthquakes.

- Simple and fast installation with height-adjustable compact design
- Can be adjusted via hex at the top of the spindle
- Movable set-up no concrete molding required
- Total seismic stability through bolted fixation and patented locking mechanism
- Verified through Finite Element Analysis (FEA) and calculated according to New Zealand seismic standard (NZS 4219)
- Seismic anchors chosen and approved by our experienced partner Hilti
- Stainless steel AISI 304/A2, 1.4301. Optional AISI 316/A4, 1.4401

Technical specifications		
Antislip	No	
Drawing no.	NGI 155937	
Footplate diameter	150 mm	5.91"
Footplate shape	Round	
Height adjustment	196 mm	7.72"
Height max.	281 mm	11.06"
Height min.	85 mm	3.35"
Height total	350 mm	13.78"
Mounting holes	4 Pieces	
Nom. Load	140000 N	
Nom. pull	17000 N	
Sleeve diameter	56 mm	2.20"
Sleeve length	55 mm	2.17"
Spindle length	265 mm	10.43"
Thread diameter	56 mm	2.20"
Thread length	265 mm	10.43"
Thread size	M56x5.5	
Thread standard	Metric C	



Technical specifications



