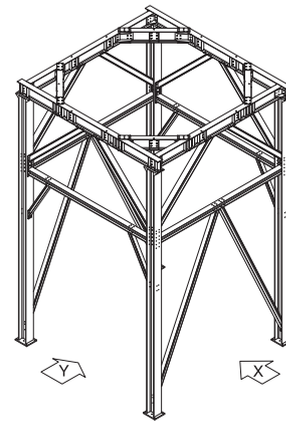


TECHNICAL SPECIFICATIONS

Structure designed to lift the silo up and allow the truck and train passing below, at the underside between two of its sides. Silos with short legs are placed on it. (SC PC).

RECOMMENDED: combine with vertical ladder.

STRUCTURES			
Diameter	Angle hopper	Coefficient seismic	Rings
300	T 45, T 66	Up to $C_s=0,14$	Up to 9
350	T 45, T 66		Up to 8
460	T 45, T 60		Up to 7
535	T 45, T 60		Up to 6
610	T 45, T 60		



PARTS AND MATERIALS

- 1 PILLARS
 - HEB hot rolled profile.
 - Material: Galvanized steel S275 JR
- 2 MAIN BEAMS
 - IPE hot rolled profile.
 - Material: Galvanized steel S275 JR
- 3 SECONDARY BEAMS
 - HEB hot rolled profile.
 - Material: Galvanized steel S275 JR
- 4 BRACINES
 - Tubular $\varnothing 80 \times 3$ ó 50×3 hot rolled profile.
 - Material: Galvanized steel S275 JR

