

STIFFENER

CYLINDER  
COMPONENT



FILE 3.7  
VERSION 1  
24/10/2019

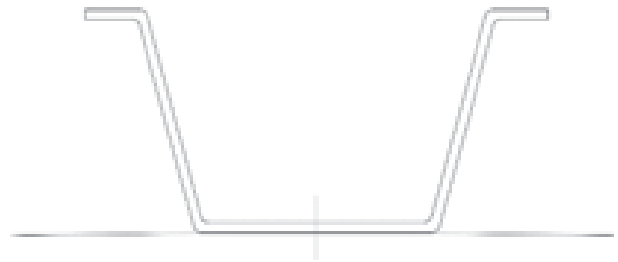


## TECHNICAL SPECIFICATIONS

$\Omega$  profiles (variable length) installed on the bodysheets, out of the silo, to support vertical loads.

To high loads several stiffeners are assembled together to get thickness till 12mm (4+4+4). To higher loads it necessary to use UPN profiles. Material S355 JR + HDG.

On the bottom of the silo (first ring) they are connected to the anchor plates (SBH or SCE silos) or to the legs (SC silos).



## PARTS AND MATERIALS

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### STIFFENERS

- Maximus thickness 4mm and development 237mm
- To be connected to the bodysheet it has central holes each 76mm
- MATERIAL: Galvanised steel HX500 LAD

