

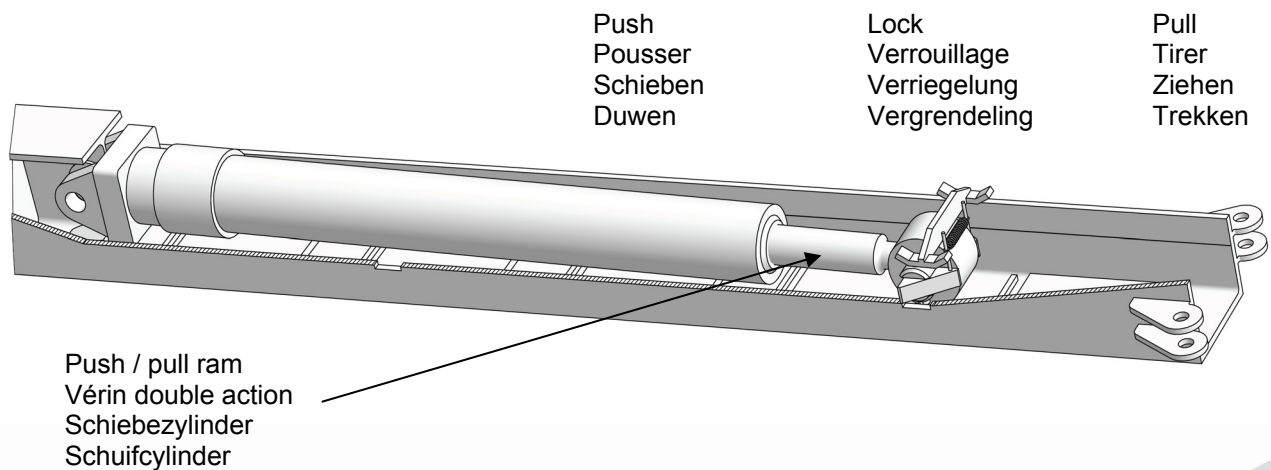
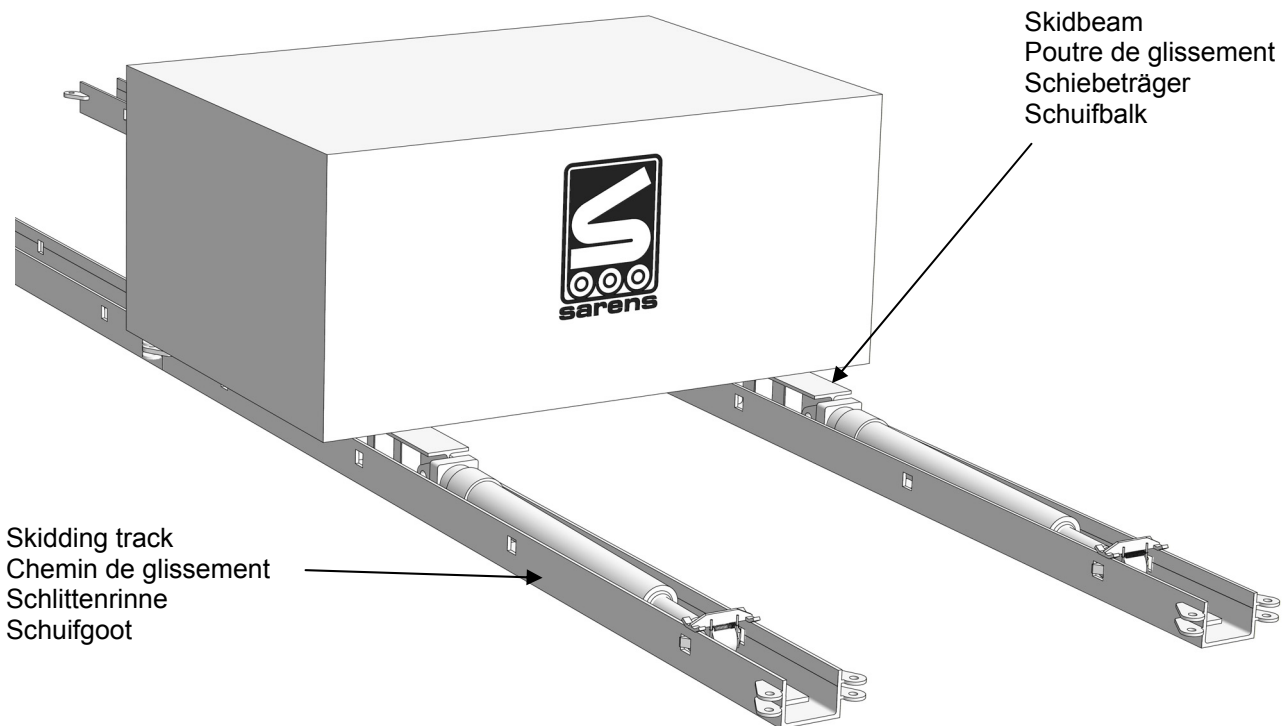


sarens
group

www.sarens.com

Sarskid

High Profile



nothing too heavy, nothing too high



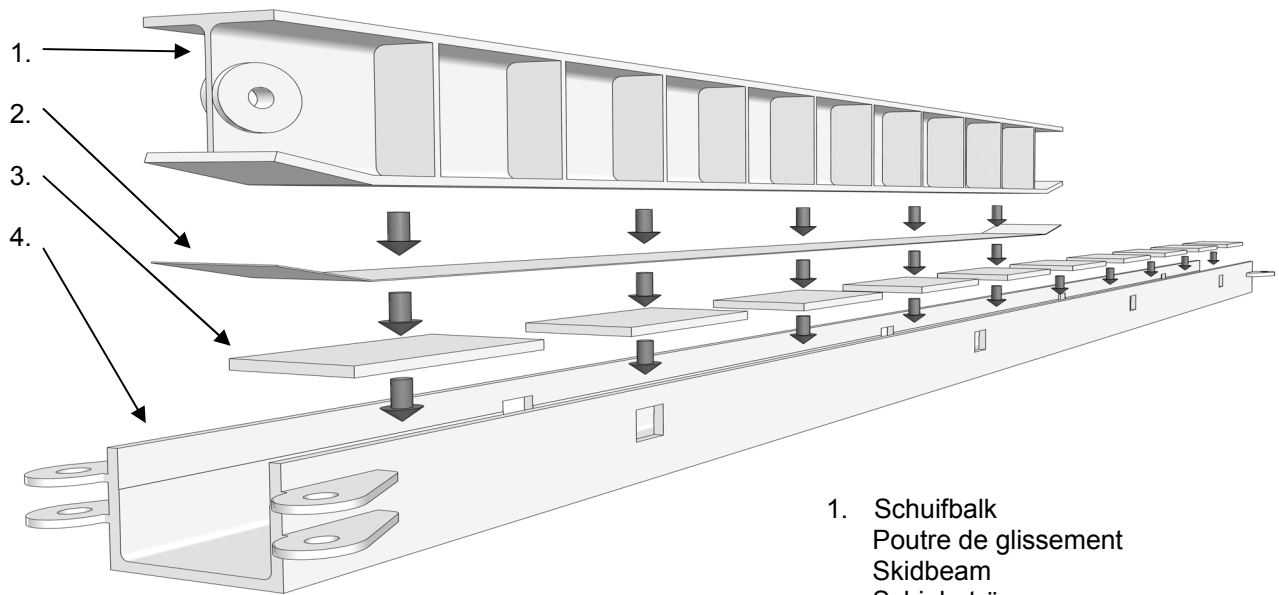


SARSKID

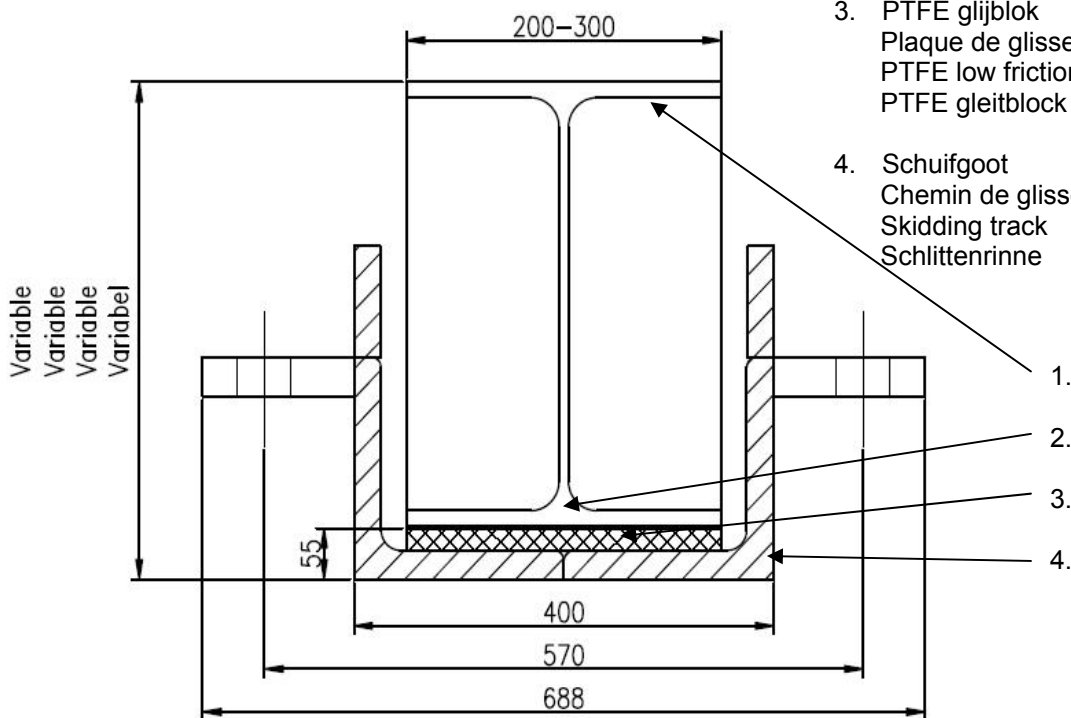
**Kenmerken
Caracteristiques**

HIGH PROFILE

**Specifications
Kennzeichen**



1. Schuifbalk
Poutre de glissement
Skidbeam
Schiebeträger
2. Roestvrij stalen bekleding
Revêtement en inox
Stainless steel cladding
Rostfrei Stahl beschichtung



3. PTFE glijblok
Plaque de glissement en PTFE
PTFE low friction pad
PTFE gleitblock
4. Schuifgoot
Chemin de glissement
Skidding track
Schlittenrinne

nothing too heavy, nothing too high



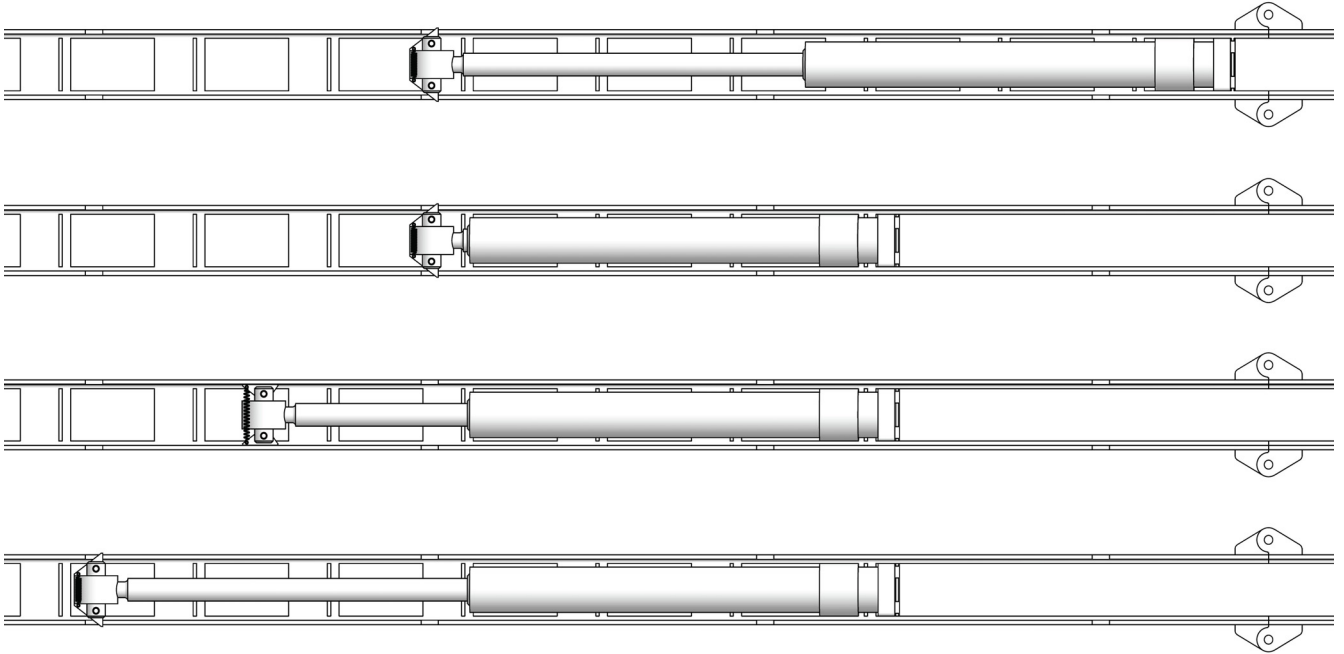
SARSKID

**Kenmerken
Caracteristiques**

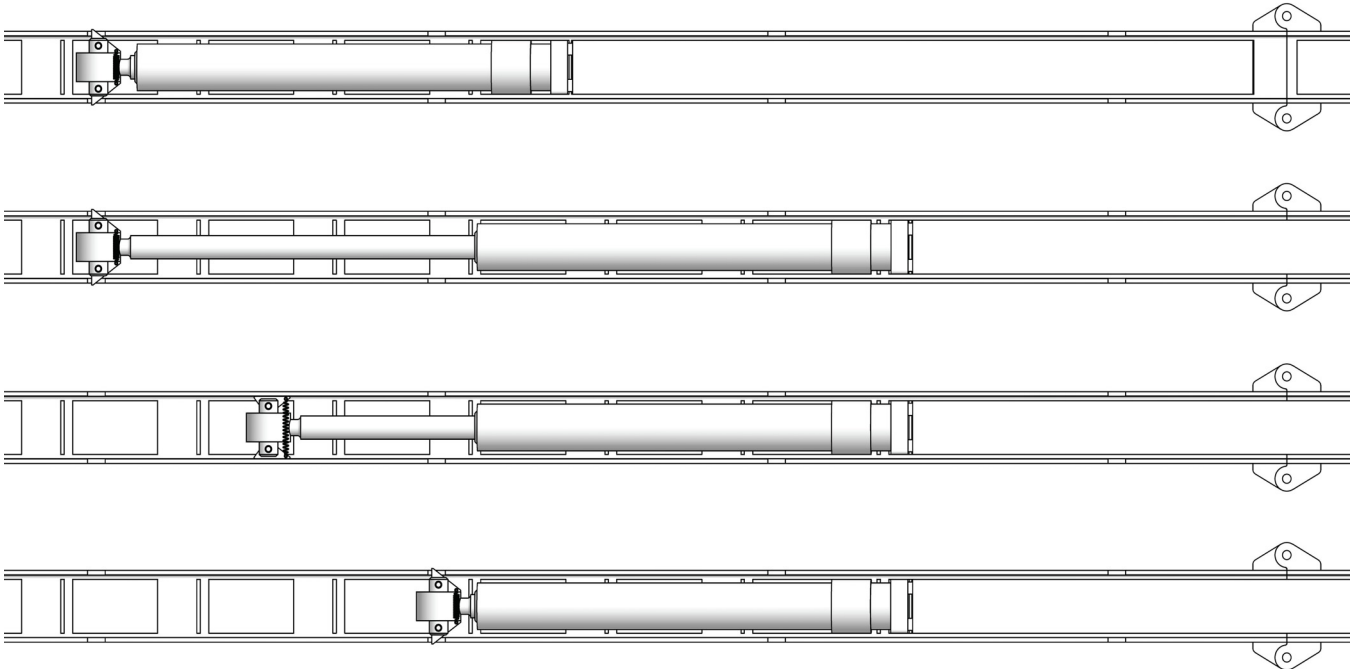
HIGH PROFILE

**Specifications
Kennzeichen**

Pull



Push



nothing too heavy, nothing too high



**SARSKID****Kenmerken
Caracteristiques****HIGH PROFILE****Specifications
Kennzeichen**

Gootlengte (1 element) Longueur du chemin de glissement (1 trançon)	Standaard Standard Standard Standard	6 m
Skidding track length (1 element) Schlittenrinne länge (1 bauelement)	Additioneel Additionel Additional Additional	0.5 – 1 – 1.5 – 2 – 4 m
Stap Course Stroke Hub		500 mm
Maximum slag cylinder Course maximale vérin Maximum stroke ram Maximal hub Zylinder		750 mm
Nominale capaciteit – duwen / trekken (150 bar) Capacité nominale – pousser / tirer (150 bar) Nominal capacity – push / pull (150 bar) Nominal Kapazität – Schieben / Ziehen (150 bar)		230 kN / 173 kN (Standard cylinder) (Vérin standard) (Typical ram) (Standard Zylinder)
Werksnelheid Vitesse de travail Working speed Arbeitsgeschwindigkeit		Max. 50 m / h

nothing too heavy, nothing too high