

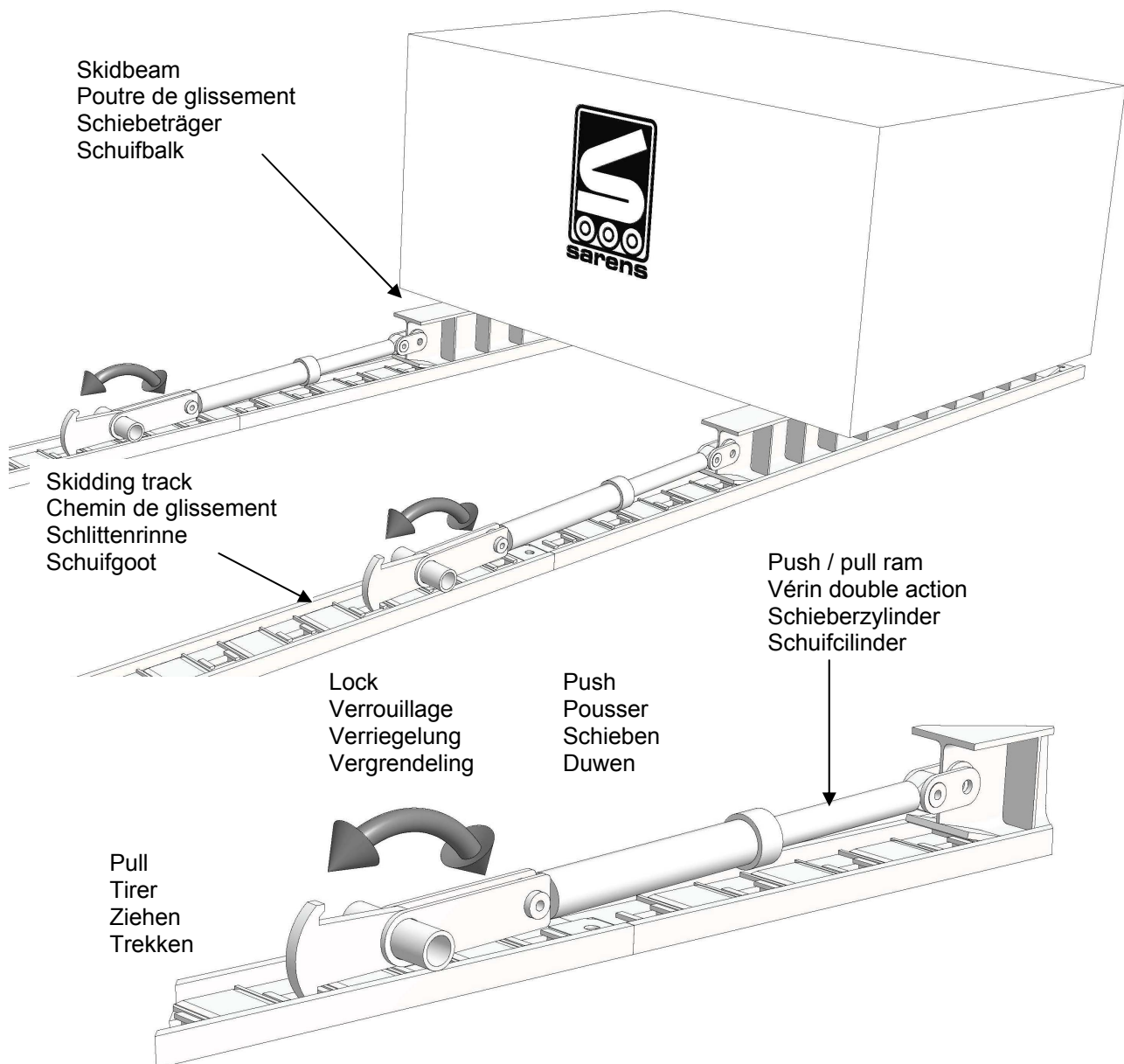


sarens
group

www.sarens.com

Sarskid

Low Profile



nothing too heavy, nothing too high



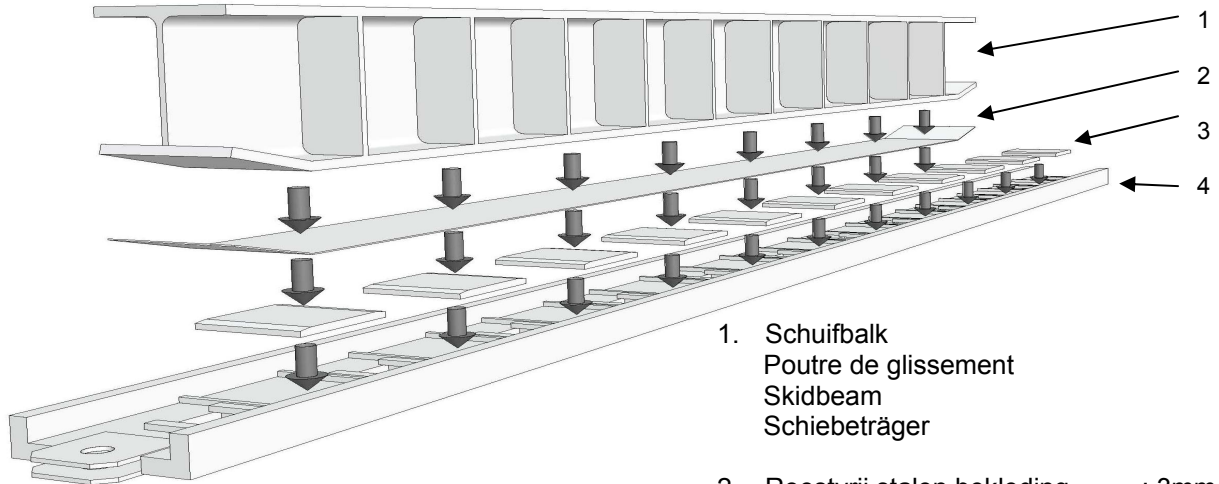


SARSKID

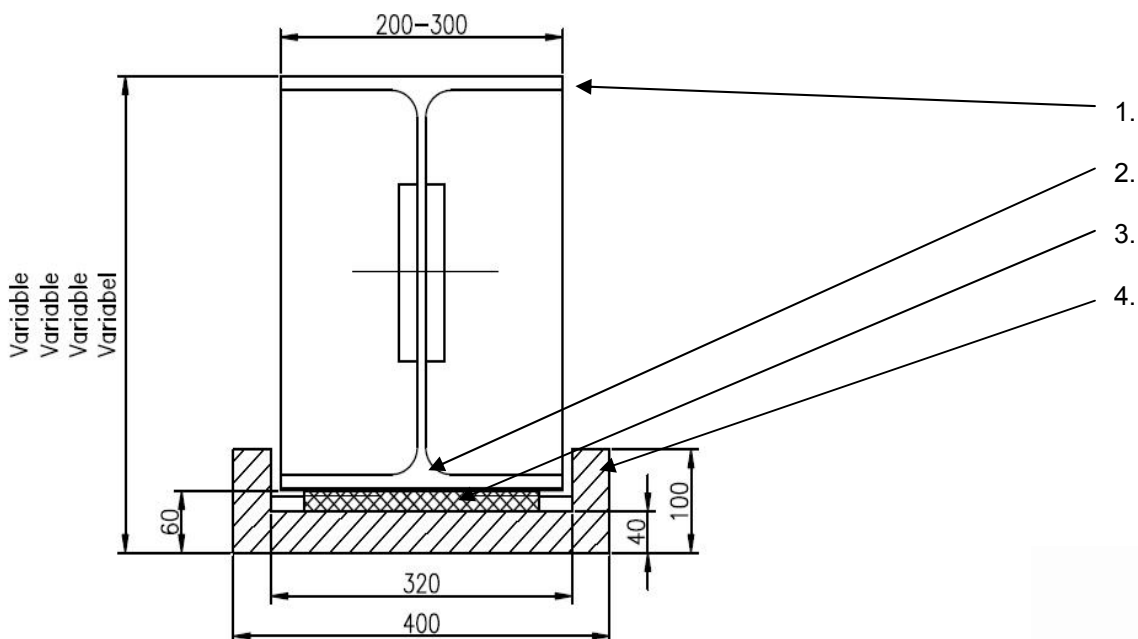
**Kenmerken
Caracteristiques**

LOW PROFILE

**Specifications
Kennzeichen**



1. Schuifbalk
Poutre de glissement
Skidbeam
Schiebeträger
2. Roestvrij stalen bekleding : 3mm
Revêtement en inox : 3mm
Stainless steel cladding : 3mm
Rostfrei stahl beschichtung : 3mm
3. PTFE glijblok
Plaque de glissement en PTFE
PTFE low friction pad
PTFE gleitblocke
4. Schuifgoot
Chemin de glissement
Skidding track
Schlittenrinne



nothing too heavy, nothing too high



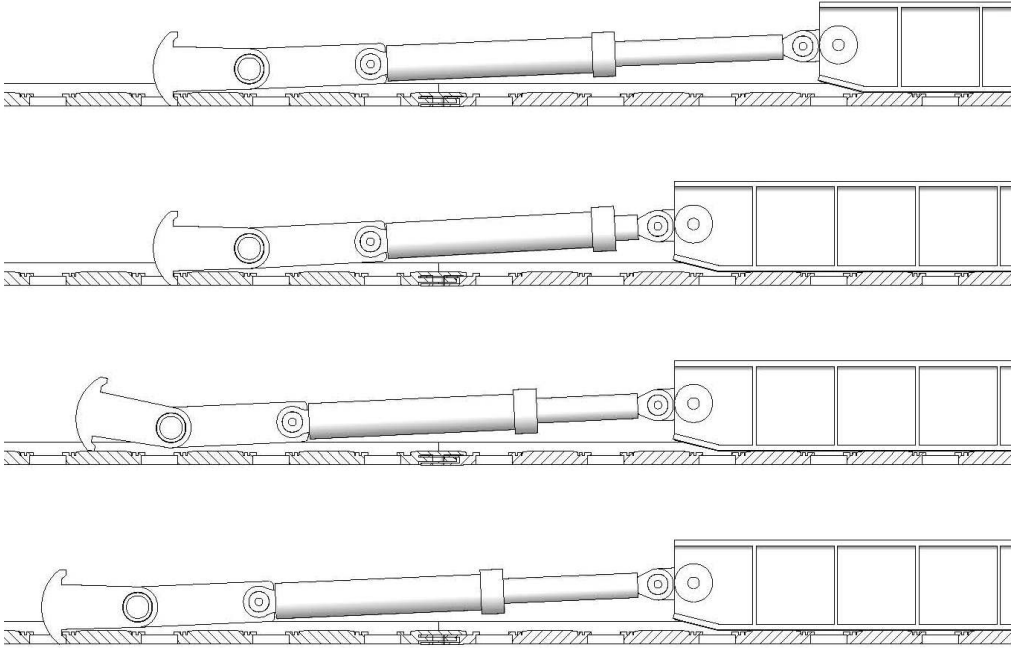
SARSKID

**Kenmerken
Caracteristiques**

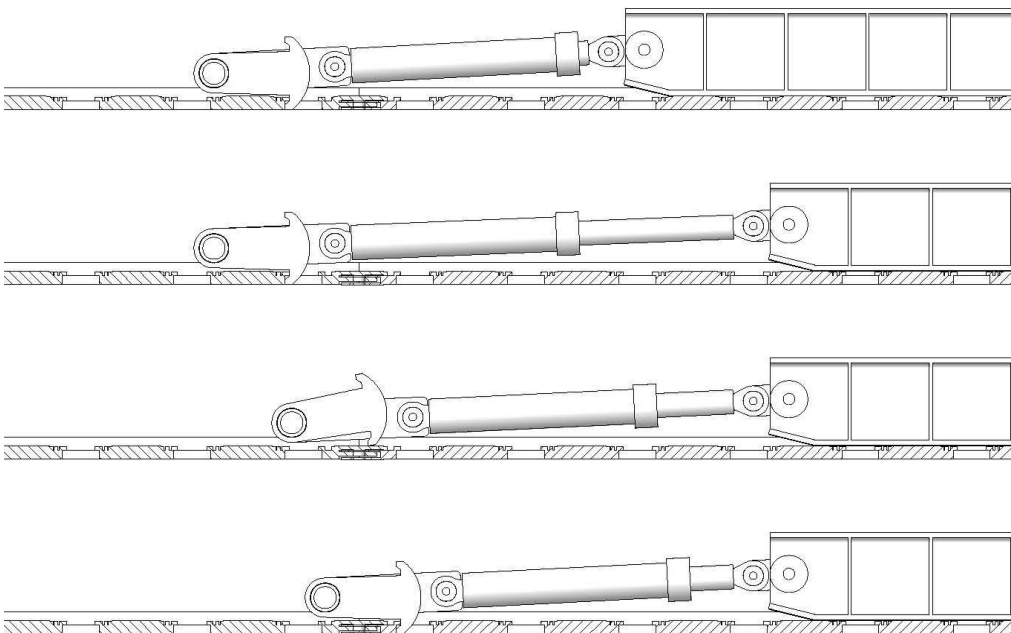
LOW PROFILE

**Specifications
Kennzeichen**

Pull



Push



nothing too heavy, nothing too high



**SARSKID****Kenmerken
Caracteristiques****LOW PROFILE****Specifications
Kennzeichen**

Gootlengte (1 element) Longueur du chemin de glissement (1 trançon)	Standaard Standard Standard	6 m
Skidding track length (1 element) Schlittenrinne länge (1 bauelement)	Additioneel Additionel 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