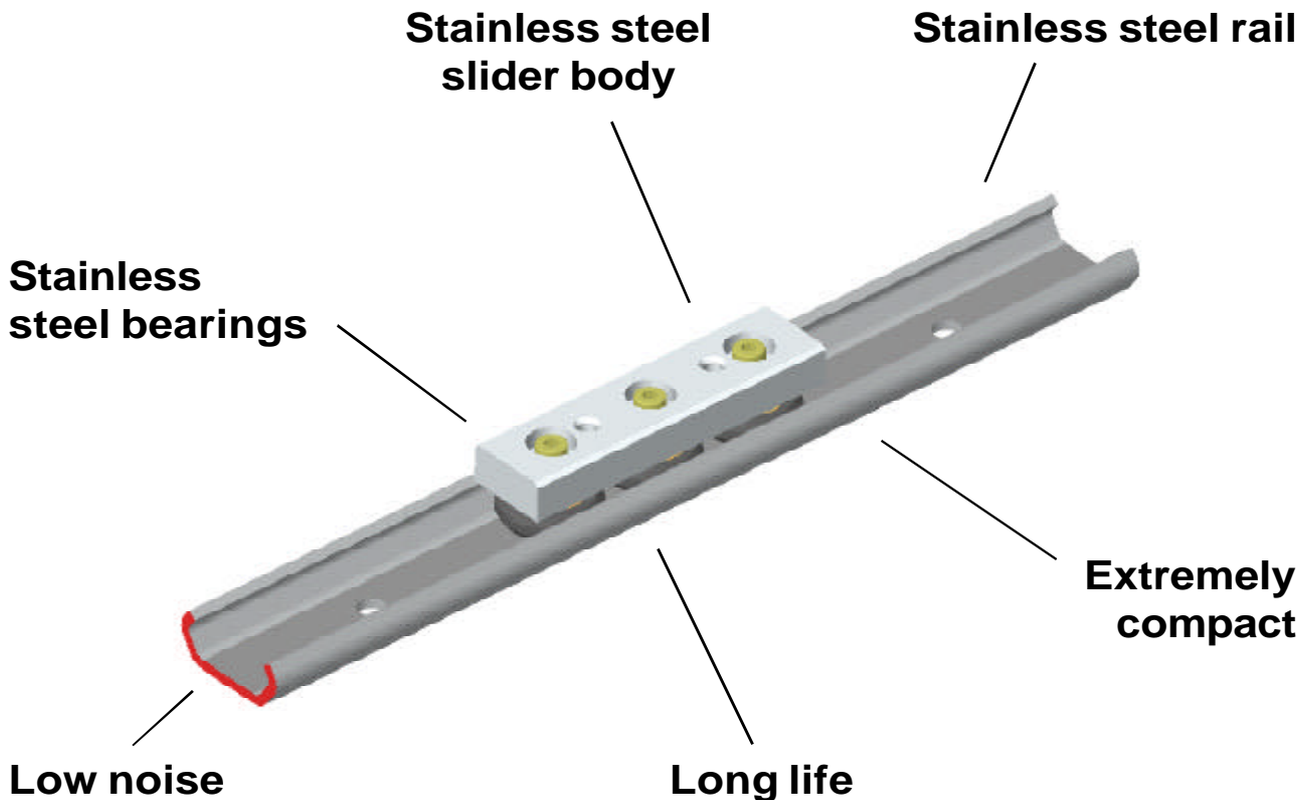


**PERFECT FOR
WASHDOWNS!**

X-RAIL



The Stainless Steel **X-RAIL** is a simple and cost effective linear bearing for applications where load capacity and corrosion resistance are most important.

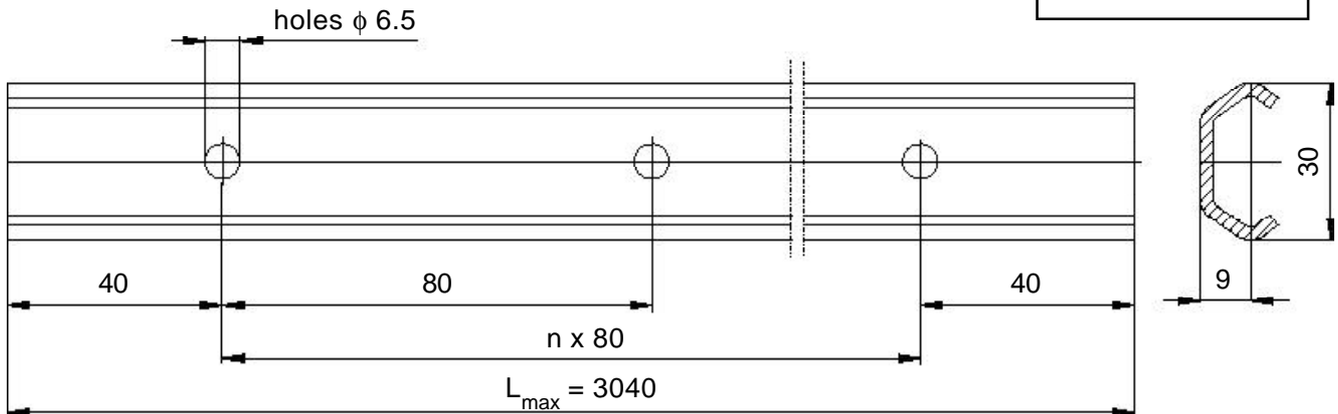
The following are the many advantages that the **X-RAIL** offers in almost all applications:

- corrosion resistant even after scratching, etching, and chipping
- run without any lubrication
- can be used in wash down
- resistant to high temperatures and temperature changes
- FDA compliant materials
- No coatings that could flake or chip
- Low coefficient of friction
- Ecological and recyclable materials

The contoured rail is made of AISI304 stainless steel and comes in lengths up to 3 meters (9'10"). The raceways are internal for better protection and compactness. The rails come with standard mounting holes with a hole pitch of 80mm (3.15"). The rollers are made of AISI420 stainless steel with double seals (2RS) and are lubricated for life. These rollers have eccentric pivots that allow adjusting the preload when mounted inside the rail. The rollers are mounted to the slider body in AISI304 stainless steel.

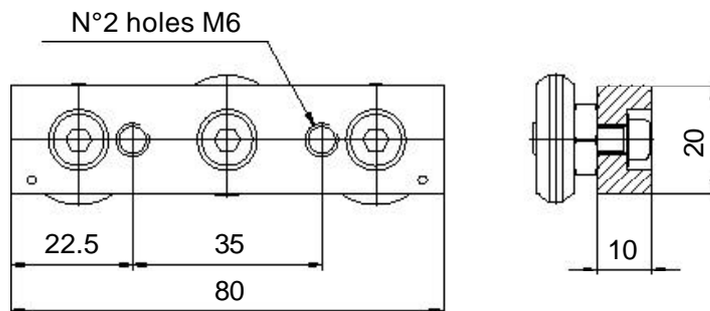
TEX30

Rail weight: 0.85 kg/m

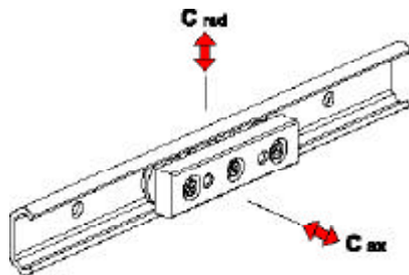


CEX30-80-2RS

Slider weight: 0.16 kg

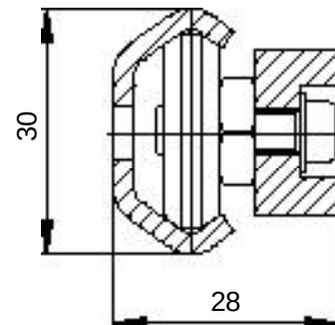


Load capacities



Type	C_{0rad} [N]	C_{0ax} [N]
CEX30-80-2RS	400	400

Mounted rail/slider



APPLICATION FIELDS

- Environmental: water treatment
- Energy: HVAC, boilers, home fireplaces
- Food: packaging, production
- Construction and machinery: civil construction and gates, car wash
- Medical: radiology devices, hospital equipment, surgical devices
- Transportation: trains, ships, boats and other marine applications