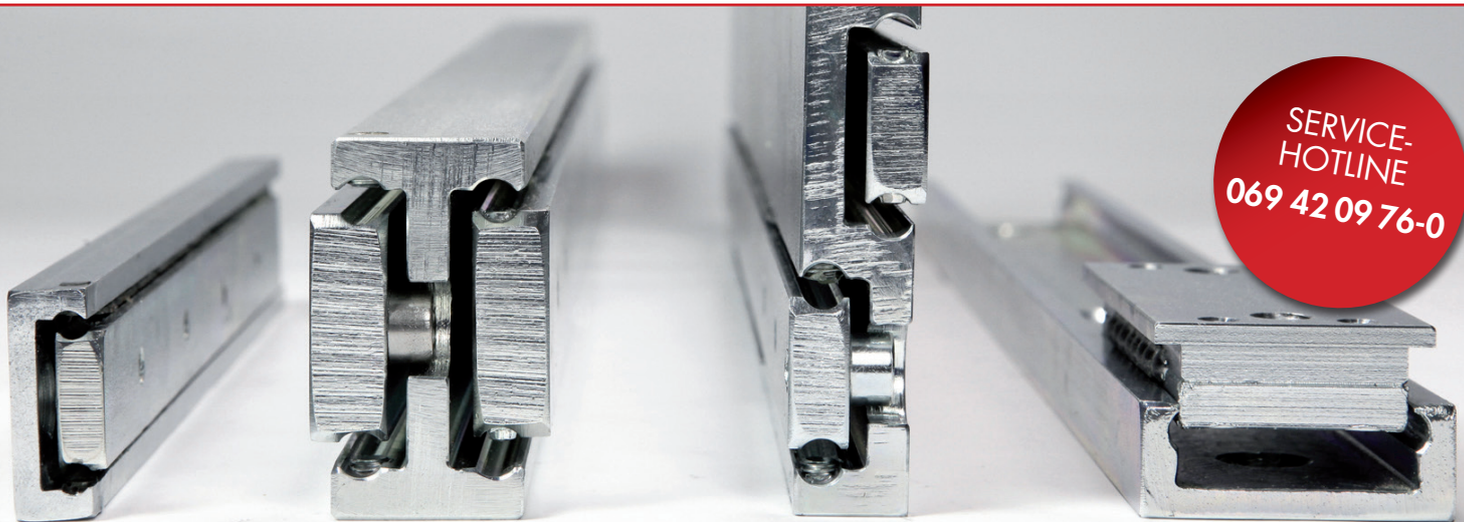


# CRITERIA FOR SELECTION OF HEAVY DUTY RAILS

## Checklist for selection of suitable heavy duty rails



Customer: ..... Project: ..... Contact: ..... Date: .....

Pos.	Questions	Details	✓
1	Max. slide length Range		
2	Requested travel Range		
3	Max. slide thickness HxV		
4	Installation width Total width carcass (drawer)		
5	Fixing tolerances		
6	Profil Mounting orientation Upright or flat		
7	Fixing slide Screw, bracket		
8	Fixing carcass (drawer) Screw, bracket		
9	Load rate* Total load of drawer + load in kg with middle load rate		
10	Type of loading Static, dynamic, varying		
11	Fastener / locking system** In pulled out or closed position (installation of locking system realized by customer)		
12	Surface C45 galvanized, stainless steel		
13	Place of installation, operational temperature Internal, external use, inside automotive, specific enviromental influence		
14	Movement criteria Hand, motor driven		

\*The indication of loading rate obtains to the middle of the drawer in pulled out position.

\*\* Leschhorn high duty slides are delivered without fastener or locking system.