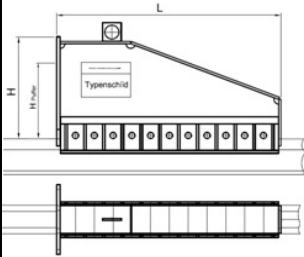
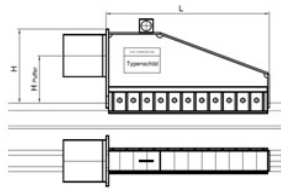


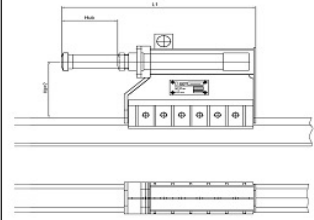
Typ A



Typ B



Typ C



1. Customer Information

Company: _____
 Contact person: _____

Project: _____
 E-Mail: _____
 Phone: _____

2. Crane Information

Total Weight: m=_____ kg (load + cat + bridge)
 impact weight per bumper/ axle frame : _____ kg

Impact Speed: v= _____ m/s (km/h)

Crane Bumping Device Available: no yes

height of impact TOR: _____ mm
 max. impact force: _____ kN

height of impact TOR: _____ mm
 bumping device: _____ mm
 max. impact force: _____ kN
 energy absorption: _____ kJ

zellulare buffer hydraulic Puffer

Final Position Control: yes no

Crane load: swinging freely cataleptoid
 angular displacement/ load shift _____

3. Crane Buffer Stop

Crane Buffer Stop typ: Typ A Typ B Typ C

Desired Fastening of Crane stop: fixed with bolts through rail clamped on rail

Max. Track Occupancy: l_v= _____ m

Corrosion Protection: galvanized painted/powder-coated

4. Superstructure

Rail Information: track slope _____ % track rise _____ %

Gauge: _____ m

Rail Fastening: on sleeper on concrete basement

Schienenform: 49E1 54E3 A100 A75 _____

rail height: new rail worn to h= _____ mm

rail inclination: none 1:20 1:40

Please fill out as much as possible

5. Additional Information

- Safety Factor:** no yes 1,5 2 _____
- Temporary Use:** yes no
- Crane Buffer Stop for rent:** yes no
- Sketch-Map:** attached will follow

Notes:

Please fill out as much as possible