

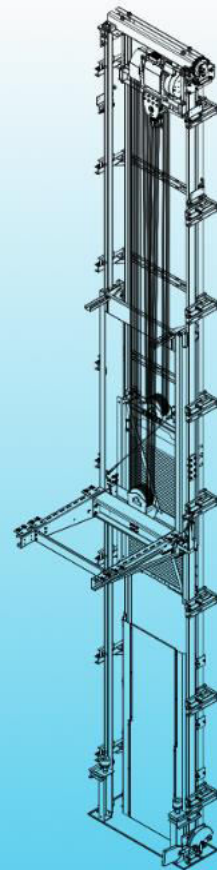
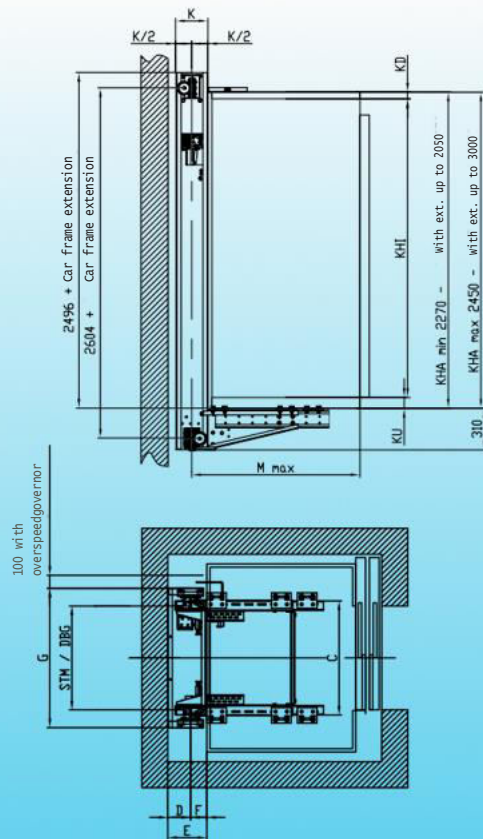
Car Frame Kit BRR

For Rucksack - Applications



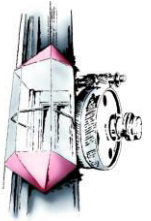
Available sizes:

Total load	1500 kg	2500 kg
Typical load	630 kg	1000 kg
DBG	800 mm	1100 mm
Frame Typ	BRR-15	BRR-25



Dimensions in mm:

Frame Typ	SM	C	D min.	E	F min.	G	K	M max.
BRR-15-800	800	890	300	425	125	1089	240	1585
BRR-25-1100	1100	1190	325	475	150	1389	290	1900



Flexible and slim: the PlutoMK-II frame kit

Advantages of the Design



- **Minimum shaft headroom 2550 mm**
 - According to standard: 3350 mm
 - With alternative safety measures: 2550 mm
- **Minimum pit 500mm**
 - According to standard: 1000 mm
 - With alternative safety measures: 500mm
- **High flexibility even in the small shaft**
 - Smallest DBG: 800 mm
 - Further DBG dimensions: 1100, 1500
 - Rail brackets for different wall distances available
- **Higher load capacity**
 - Carrying frame weight reduced by 20%
- **Easy and quick installation**
 - Pre-assembled components
 - A lot of components and working procedures identical to the Pluto BR2 Mk II
- **Simple service**
 - Leading components are easily accessible and easily replaceable
- **Project planning**
 - All documents for the project planning can be downloaded from www.berchtenbreiter-aufzug.de (registration required).
- **Well known drives are used**
 - All used drives were produced by the Ziehl Abegg company.

Berchtenbreiter Aufzugtechnik

Mählerweg 1a · D-86637 Rieblingen · Phone +49(0) 8272 9867 - 0 · Fax +49(0) 8272 9867-30
info@berchtenbreiter-aufzug.de · www.berchtenbreiter-aufzug.de