

Sliding Door Hi(II)rrs with walls

General

Load limits:

	A	B	C	D	
S	29,8	37,8	47,8	55,8	★★
120	00,0				

Tare:	2 x 17,1 = 34,2 t
R _{min} :	75 m
Gauge:	RIV/UIC 505-3
Axle load:	22,5 t
Ramp angle (R=150m):	2,5°
Loading area:	2 x 41,0 m ² without walls: 2 x 41,9 m ²
Load length:	2 x 13.810 mm without walls: 2 x 14.099 mm
Loading width:	2.970 mm
Loading capacity:	2 x 109 m ³
Loading height:	2.800 mm
Height of floor (empty):	1.200 mm

Running Gear

Wheel diameter:	920 mm
Wheel set type:	BA 002
Axle box type:	BA 081
Suspension:	5 layer leaf spring-1200

Brake

Brake type:	2 x KE-GP-A 12"
Brake pads:	P10 (iron pads)
Load braking:	autom.
Handbrake:	no
Air reservoir:	2 x 100 l

Draw gear and Buffer

Puffer Endkr/Hub:	Cat.A 590 kN/105 mm
Buffer plate dimensions:	340 x 450 mm
Draw gear:	normal/85 t

Equipment

2 x 20 fastening rings at the floor	
4 fastening rings at each front wall	
Plywood:	35 mm Multiplex
Option:	4 fixing Walls

Load Goods

For susceptible wetness goods

