Links per m = 30

125

300

200

550

weight). Please consult igus® if space is particularly restricted.

581.2

581.1

The required clearance height is  $H_F = H + 35$  mm (with 0,5 kg/m fill

150

350

225

650

Pitch = 33,3 mm

Н

D

K

581.1

075

200

150

375

100

250

175

475

**Installation Dimensions** 

Fixed end

50

Moving end

R58 classic

E2 Tubes

Inner height: 35 mm

Fax

35

 $\mathcal{I}^+$ 

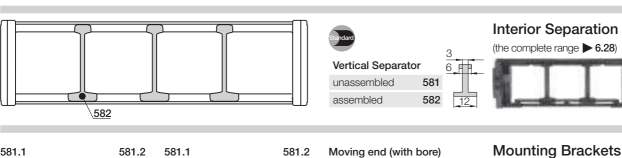
Ŧ I 20

Phone +49- (0) 22 03-96 49-800

E2 Tubes classic

+49-





581.2

Chain length =  $S_2 + K$ 

250

550

325

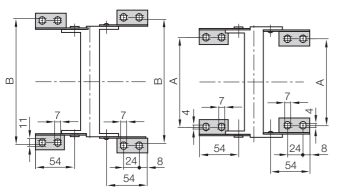
925

200

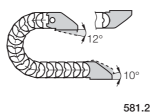
450

275

825



## Moving end (with bore) 581.1



Fixed end (with pin)



Steel, two-piece, pivoting attachment with socket head cap bolt M6 DIN 912-8.8

For	Part No.	Dimension A	Dimension B
E-Chain®	full set	[mm]	[mm]
58.05.	581.12	36,5	84
58.1.	581.12	62	108

The following parts are required for attachment of the mounting brackets:

- Socket head cap bolt M6\* DIN 912-8.8
- 4 pieces/set

Washer 6,3 DIN 125-ST

- 8 pieces/set
- Hexagon nut M6 DIN 934-8

4 pieces/set



Full set, for both ends:

581. 12

Single-part order:

581. 1

Mounting bracket with bore

581. 2

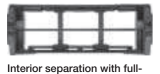
Mounting bracket with pin







## **Additional Features**



width shelves and shelves



bracket, pivoting



Steel mounting bracket, flange, pivoting

For more features see link below

<sup>\*</sup> The length of the socket head cap bolt is dependent on the thickness of the attachment base.