1600

1760

Pitch = 250 mm

1525

8000.11

Interior Separation

next page

31.5



Chain length =  $\frac{S}{2} + K$ 325 350 400 450 500 600 750 1000 Н 886 936 1036 1136 1236 1436 1536 2236 D 725 750 800 850 900 1000 1150 1400

Links per m = 4

The required clearance height is  $H_F = H + 100 \text{ mm}$  (with 5,0 kg/m fill weight). Please consult igus® if space is particularly restricted.

2075

2400

2860

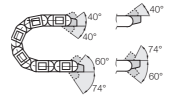
3650

1925

	<sub>S</sub> Installation Dimensions		
D	S/2	1	
	Moving end		1
R			236 H
	Fixed end	↓	Ŧ
			<u> </u>
	250 250	2	

### Moving end Fixed end 8000.1 8000.2 8000.10 8000.21 Φф -Ф 120 16,5 20 20 B. ä 175 175 80 75 20

Moving end 8000.1



8000.2 Fixed end

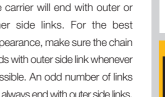
## **Mounting Brackets**



Mounting bracket made of steel, 2-piece, pivoting

Depending on the E-Chain® length, the carrier will end with outer or inner side links. For the best appearance, make sure the chain ends with outer side link whenever possible. An odd number of links will always end with outer side links.

# Note mounting brackets:

















5.241

5.313

Part No. Mounting bracket 8000. 1.12 Full attachment set (both sides) for E-Chain®, ending with outer side link 8000.3.12 Full attachment set (both sides) for E-Chain®, beginning with outer side link (moving end), ending with inner side link (fixed end) 8000.1 Mounting bracket set moving end (one side) for outer side link 8000.2 Mounting bracket set fixed end (one side) for inner side link

45,5 94

### **Additional Features**

For more features see link below