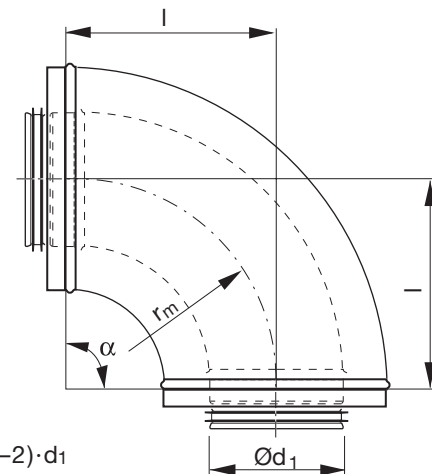


# Bøjning, isol

BUI 90°



## Dimensioner



## Beskrivelse

Presset, isoleret bøjning i forskellige vinkler til Lindab isol, radius 1 gange diameter.

## 25 mm isolering.

<b>Ød<sub>1</sub></b> nom	<b>I</b> mm	<b>m</b> kg
100	150	1,70
125	180	2,40
150	200	3,10
200	250	5,10

## 50 mm isolering.

<b>Ød<sub>1</sub></b> nom	<b>I</b> mm	<b>m</b> kg
100	200	2,80
125	225	3,70
150	250	4,70

## Bestillingskode

Produkt	BUI	200	90°	25
Dimension Ød <sub>1</sub>				
Vinkel °				
Isolering 25/50				

# Bøjning, isol

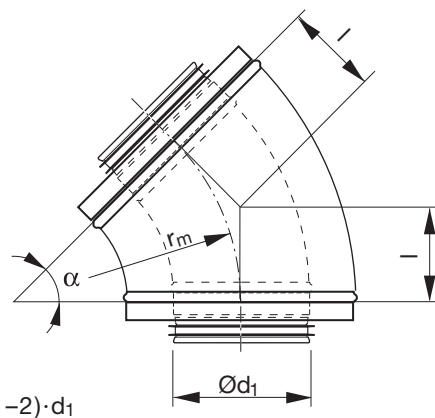
BUI 45°



## Beskrivelse

Presset, isoleret bøjning i forskellige vinkler til Lindab isol, radius 1 gange diameter.

## Dimensioner



## 25 mm isolering.

<b>Ød<sub>1</sub> nom</b>	<b>I mm</b>	<b>m kg</b>
100	62	1,20
125	73	1,40
150	83	1,90
200	104	2,80

## 50 mm isolering.

<b>Ød<sub>1</sub> nom</b>	<b>I mm</b>	<b>m kg</b>
100	83	1,60
125	93	2,20
150	104	2,60

# Bøjning, isol

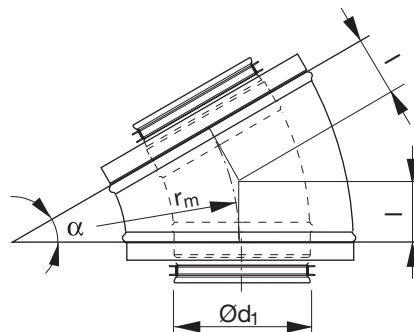
BUI 30°



## Beskrivelse

Presset, isoleret bøjning i forskellige vinkler til Lindab isol, radius 1 gange diameter.

## Dimensioner



$$r_m \approx (0.8-2) \cdot d_1$$

## 25 mm isolering.

<b>Ød<sub>1</sub></b> nom	<b>I</b> mm	<b>m</b> kg
100	40	0,90
125	47	1,20
150	54	1,40
200	67	2,60

## 50 mm isolering.

<b>Ød<sub>1</sub></b> nom	<b>I</b> mm	<b>m</b> kg
100	54	1,20
125	60	1,40
150	67	2,20