# Quick Dreika K triangular profile, concave

## Fibre concrete spacers

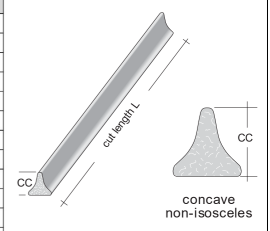


## **Technical Data Sheet**

May 2024

#### Dreika K | triangular profile , concave L = 120 cm // Fibre concrete

Тур	CC	L	m
	mm	mm	pal
Dreika 25 K, L = 120 cm	25	1200	1394,40
Dreika 30 K, L = 120 cm	30	1200	1195,20
Dreika 35 K, L = 120 cm	35	1200	924,00
Dreika 40 K, L = 120 cm	40	1200	678,00
Dreika 45 K, L = 120 cm	45	1200	597,60
Dreika 50 K, L = 120 cm	50	1200	498,00
Dreika 55 K, L = 120 cm	55	1200	398,40
Dreika 60 K, L = 120 cm	60	1200	298,80
Dreika 70 K, L = 120 cm	70	1200	270,00
Dreika 80 K, L = 120 cm	80	1200	210,00
Dreika 90 K, L = 120 cm	90	1200	144,00
Dreika 100 K, L = 120 cm	100	1200	132,00
	Dreika 25 K, L = 120 cm  Dreika 30 K, L = 120 cm  Dreika 35 K, L = 120 cm  Dreika 40 K, L = 120 cm  Dreika 45 K, L = 120 cm  Dreika 50 K, L = 120 cm  Dreika 55 K, L = 120 cm  Dreika 60 K, L = 120 cm  Dreika 70 K, L = 120 cm  Dreika 80 K, L = 120 cm  Dreika 90 K, L = 120 cm	mm           Dreika 25 K, L = 120 cm         25           Dreika 30 K, L = 120 cm         30           Dreika 35 K, L = 120 cm         35           Dreika 40 K, L = 120 cm         40           Dreika 45 K, L = 120 cm         45           Dreika 50 K, L = 120 cm         50           Dreika 55 K, L = 120 cm         55           Dreika 60 K, L = 120 cm         60           Dreika 70 K, L = 120 cm         70           Dreika 80 K, L = 120 cm         80           Dreika 90 K, L = 120 cm         90	mm         mm           Dreika 25 K, L = 120 cm         25         1200           Dreika 30 K, L = 120 cm         30         1200           Dreika 35 K, L = 120 cm         35         1200           Dreika 40 K, L = 120 cm         40         1200           Dreika 45 K, L = 120 cm         45         1200           Dreika 50 K, L = 120 cm         50         1200           Dreika 55 K, L = 120 cm         55         1200           Dreika 60 K, L = 120 cm         60         1200           Dreika 70 K, L = 120 cm         70         1200           Dreika 80 K, L = 120 cm         80         1200           Dreika 90 K, L = 120 cm         90         1200



The Dreika K is a surface spacer and is predominantly used in areas such as floor slabs, foundations, etc., with horizontal reinforcement. The contact surface is either smooth.

The Dreika K is highly loadable. It is suitable for use with heavy reinforcement and in areas where high traffic loads occur.

#### Material-characteristics:

Labeling according to DBV

Concrete compressive strength
Building material class

DBV-c-L2-F-T-A-D
approx. 50 N/mm²
A1

Technical changes reserved.