



KRAMPE HAREX®

KNOW WHY.

Data Sheet | Fibres

Version 12/2021

WIRE FIBRE

hooked ends

- 1 Type of fibre
- 3 Length
- 5 Material Specification

D E 30 / 0.40 - 310 S

- 2 Shape of fibre
- 4 Diameter



GEOMETRY

1 Type of fibre	wire fibre
2 Shape of fibre	hooked ends
3 Length	30 mm ± 10 %
4 Diameter	0.40 mm ± 10 %
Cross section	round
Ratio (L/d)	75

MATERIAL PROPERTIES

5 Material	stainless steel
Material number	1,4845
Tensile strength	1,700 N/mm ²
Modulus of elasticity	200,000 N/mm ²

CERTIFICATIONS & SYSTEM APPROVALS

Standards	DIN EN 14889-1
Certifications (DIN)	EN ISO 9001:2015, EN ISO 50001



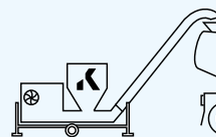
GENERAL FIBER INFORMATION

Quantity of fibres (ref. 1 kg)	~ 33,790
Total fiber length (ref. 1 kg)	1,013 m

DOSAGE

Minimum dosage (CE)	-
---------------------	---

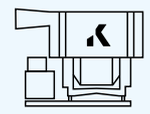
DOSING DEVICES



Fibre Blower



Conveyor belt



Automatic dosing system

SERVICE+

We give advice and recommendations on the right fibre, we help with the configuration and selection of a suitable dosing device.

You can also find more information at: krampeharex.com

Subject to change without notice. All specifications are only a general description of our products.

INFO

- Application examples
- > Precast concrete elements
- > Sprayed concrete
- > UHPC

SAFETY



Protective glasses



Gloves

PACKAGING (Standard)



Bags
20 kg Bag
1200 kg Palett



Boxes*
10/20 kg Box
1200 kg Palett



Big Bag
500 kg Big Bag
1000 kg Palett

STORAGE



Keep Dry



KRAMPE HAREX®

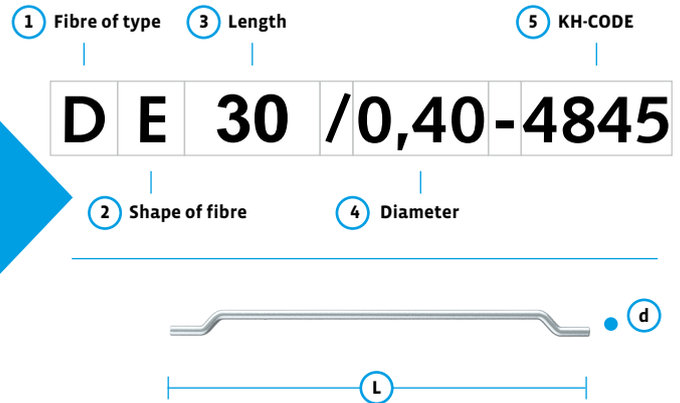
KNOW WHY.

Datasheet | Fibres

Version 02/2025

WIRE FIBRE

hooked ends



GEOMETRY

1 Type of fibre	Wire fibre
2 Shape of fibre	hooked ends
3 Length	30 mm ± 10 %
4 Diameter	0.40 mm ± 10 %
Cross section	round
Ratio (L/d)	75

FIBRE NETWORK

Quantity of fibres	33,791 fibre/kg
--------------------	-----------------

MATERIALNUMBER & KH-CODE

DIN	1.4845
AISI	E310 S
5 KH-Code	4845

CERTIFICATIONS & SYSTEM APPROVALS

Certifications (DIN)	EN ISO 9001:2015, EN ISO 50001
----------------------	--------------------------------



MATERIAL PROPERTIES

Material	stainless steel
----------	-----------------

TEMPERATURE CHARACTERISTICS

Periodic Operation	1040 °C
Continous operation	1150 °C
Melting temperature	1430 °C

CHEMICAL ANALYSIS

Carbon C	0,20 %
Manganese Mn	2,5 %
Phosphor P	0,045 %
Sulphur S	0,015 %
Chrome Cr	24,0-26,0 %
Nickel Ni	19,0-22,0 %
Aluminium Al	0 %
Silicon Si	1,50-2,50 %
Nitrogen N	0,11 %

Subject to change without notice. All specifications are only a general description of our products.

INFO

- KrampeHarex fibres are a cost effective solution:
- > Iron and steel industry
 - > Petrochemical industry / Energy development
 - > Cement and chalk industry
 - > Waste incineration plants

PACKAGING



Bags



Box



Big Bag

STORAGE



Keep dry

