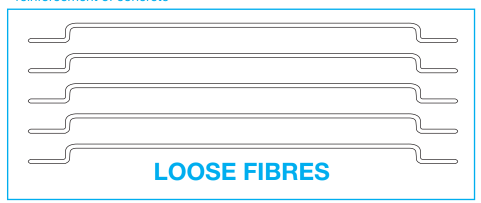
# Bekaert Steel Fibres: LH 35/0.7

## **DESCRIPTION**

Bekaert steel fibres are filaments of wire, deformed and cut to lenghts for reinforcement of concrete

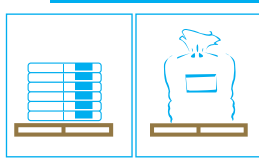


## **GEOMETRY**

Product	LH 35 / 0.7	
Loose (L) Glued (G)	L	
Hooked (H) Undulated (U)	Н	TOLERANCES ON AVERAGE VALUE
Length Lnom (mm)	35	± 5%
Diameter Dnom (mm)	0.75	± 5%
Aspect ratio L/D	47	± 7.5%
Nominal wire tensile strength ( N/mm²)	1180	± 7.5%

Values are indicative only. Modifications reserved. All details describe our products in general form only.

## **PACKAGING**



PALLET: 1200 kg (60x20kg) or 1000 kg (50x20kg)

BIGBAG: 800 kg

# APPROVALS

Minimum dosage: 30 kg per m³ (according to EN 14889-1)



CE LABEL: Bekaert Steel Fibres are certified for CE mark system 1: steel fibres for structural use. For detailed info:

CE info sheet available on request.

# TRANSPORT OF ALL PRODUCTS

# Truck transport: max. load

- 20 pallets / truck
- 22 big-bags / truck

## **Sea transport: containers**

- 20 big-bags / 40 ft container
- 20 pallets / 40 ft container
- 20 pallets / 20 ft container

# DOSING AND MIXING



c) Mix until all fibres are distributed uniformly

#### CUSTOMER SERVICE

STORAGE

NV Bekaert SA

RIGHT

www.bekaert.com/building infobuilding@bekaert.com

WRONG

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Modifications reserved. All details describe our products in general from only.

For ordering and design only use official specifications and documents.