

Data sheet | Dosing system

Version 03/2025

KH300 BLOWING DEVICE FOR STEEL FIBRES



TECHNICAL SPECIFICATIONS

Dosing capacity up to 80 kg/min Minimum/maximum height from the bottom of the steel 3,20/4,20 m fibre discharge pipe opening Minimum/highest speed 0/36 g/min of the disentangling box Electrical 400 V supply voltage Frequency 50 Hz Connection alternating current 16 A/ 400 V/ 50 Hz **CHARGING CAPACITY** Loading capacity of steel fibres 15 ÷ 25 kg

MEASURES

Space requirement of the machine without discharge pipe	2,20 x 1,00 x 1,30 m
Maximum space requirement of the machine with mounted discharge pipe	8,00 x 1,00 x 5,00 m
Dimensions of the machine with Packaging for transportation	2,30 x 1,00 x 1,40 m
WEIGHT	
Total weight	750 kg
Weight of the machine without discharge pipe	645 kg
Weight of the straight tube	45 kg

Subject to change without notice. All information is only a general description of our products

Weight of the bent tube

INFO

- The KrampeHarex KH300 steel fibre dosing device is a high-performance dosing device, all types of steel fibers safely into the fresh concrete.
- > When it comes to problem-free pumpability of the fresh concrete, the KH the KH 300 is the first choice.
- > The steel fibres are individually fed into the fresh concrete by an air flow.
- > This reliably prevents steel fibre yolks during mixing.
- > With its high dosing capacity, the KH 300 is particularly suitable for large concrete pours.



52 kg

