



KRAMPE HAREX®

KNOW WHY.

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 fibre discharge pipe opening	3,20/ 4,20 m
Minimum/highest speed of the disentangling box	0/36 g/min
Electrical supply voltage	400 V
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
Weight of the bent tube	52 kg

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

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.

