

FLATDRAIN

Bare Flat Drain



PRODUCT CHARACTERISTICS

Description	Recycled HDPE corrugated flat pipe (4cm thickness) with reinforced inside wall	
	FlatDrain 170	
References	NAD17025PE	NAD17050PE
Composition	HDPE (High Density polythene)	
Colour	Black	
Height	170 mm	
Width	40 mm	
Wall thickness	1,5 mm	
Perforations	4 x 30 mm	
Absorbtion surface	240 cm ² /ml	
Packaging	Roll	
	25 ml	50 ml
Roll dimensions	100 x 100 x 17 cm	180 x 180 x 17 cm
Roll weight	17 kg	34 kg

HYDRAULIC CHARACTERISTICS

Initial flowrate		Ø100 standard	FlatDrain 170
Third filling	l/min 1% slop	60	60
Capacity	l/min 1% slop	180	> 145
Flowrate in a pore	l/min	0,023	0,057
Flow speed	m/s	0,50	0,85

ACCESSORIES

Connector	NADMANC170
T simple F/F	NADTSFF170
Tap	NADBOUC170
Ø100-110 Adaptor	NADADAP170
Double exit	NADSORL170
Universal junction	NADRUH3017

Production and quality: FLATDRAIN pipes are constantly tested according to DIN 4262/1 Standards



The application, use or transformation of our products are beyond our control and consequently cannot engage ATE's responsibility but the user's or the converter's.