

SPILDEVAND

Wavin Basisbrønd, Ø1000 mm

































Basisbrønd Ø1000 mm med flade banketter

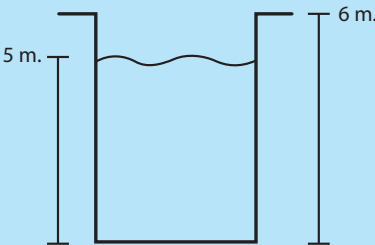
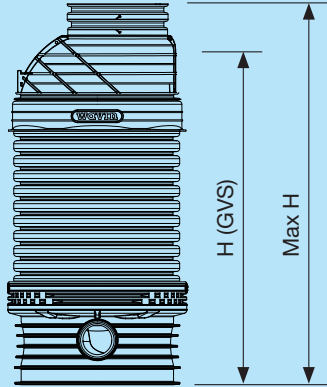
Basisbrønden Ø1000 mm har flade banketter (4,5°) banketfald og er derfor velegnet som brønd i forbindelse med regnvand.

Basisbrønd Ø1000 mm udspringer af TEGRA 1000 designet - dog med 4,5° banketfald og med fleksible muffer.

Sortiment

BASIS 1000						
Rørdim., glatte rør	VVS nr.		DB nr.		VVS nr.	DB nr.
	4,5° banket					
200	TP1 - 0° 	198832020	1936596	TP2 - 90° 	198833121	1936601
	TP1 - 30° 	198835020	1936599	TP3 - 45° 	198832220	1936597
	TP1 - 60° 	198836020	1936590	TP4 - 45° 	198832320	1936602
	TP1 - 90° 	198833020	1936593	TP3 - 90° 	198844220	1936598
	TP2 - 45° 	198832121	1936600	TP4 - 90° 	198844320	1936603
250	TP1 - 0° 	198837025	1936588	TP2 - 90° 	198844125	1936605
	TP1 - 30° 	198840025	1936619	TP3 - 45° 	198835225	1936262
	TP1 - 60° 	198841025	1936591	TP4 - 45° 	198835325	1936264
	TP1 - 90° 	198842025	1936594	TP3 - 90° 	198836225	1936263
	TP2 - 45° 	198843125	1936604	TP4 - 90° 	198836325	1936583
315	TP1 - 0° 	198837031	1936606	TP2 - 90° 	198844231	1936608
	TP1 - 30° 	198840031	1936589	TP3 - 45° 	198835231	1936584
	TP1 - 60° 	198841031	1936592	TP4 - 45° 	198835331	1936586
	TP1 - 90° 	198842031	1936595	TP3 - 90° 	198836231	1936585
	TP2 - 45° 	198843131	1936607	TP4 - 90° 	198836331	1936587

Installationsforhold

Max. dybde (H)	6 m		
Max. grundvandsdybde H (GVS)	5 m		
Omkringsfyldningsmateriale	Friktionsmateriale		
Komprimering	98-100% Standard Proctor SP		
Dækseltype	Standard flydende og faste dækseltyper kan anvendes til Wavins brøndprogram. Valg af dækseltyper er afhængig af trafikforhold/belastninger og belægningstyper.		

Installationen skal ske i henhold til DS430 og DS475.

Teknisk Support

Hvis dit projekt kræver andre kombinationer af dimensioner, tilslutninger, og/eller beregninger, så kontakt Wavin Teknisk Support på tlf. 8696 2000.