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ABSORBING WELL

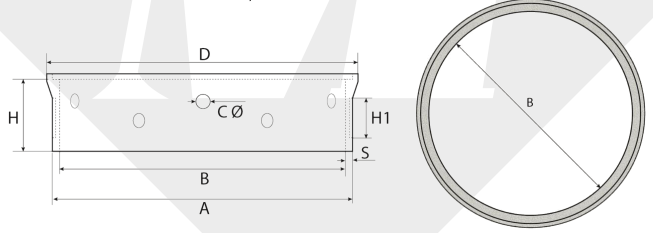
PRODUCT SPECS

Mass-produced with vibrated concrete with minimum compressive strength class C32/40 (ex Rck 40 N/mm²) composed of: carefully selected quarry aggregates, high-strength cement in CEM II/A-LL 42.5 R classes compliant UNI EN 197-1, they constitute a "dry" mix with low workability (Slump flow S1/S2). The reinforcement is made of drawn B450A steel adequately calculated on the basis of normal conditions of use.

They are used for dispersing rainwater into the ground or for previously clarified sewage from septic tanks.

When used for rainwater, an absorbing well must contain from 10 to 20 mm of rain as accumulated volume, in the case of 1000 square meters, the following calculation is performed:

 $1000 \text{ m2} \times 0.020 \text{ m3} = 20 \text{ m3} = 20,000 \text{ liters}.$



PRODUCT CODE	DESCRIPTION	PRODUCT SIZE (CM)							HOLES N*	WEIGHT (KG)
		Α	В	С	D	S	Н	H1	14	(NO)
161	ANELLO PERDENTE	110	100	6	121	6	50	20	9	285
162	ANELLO PERDENTE	136	125	6	146	6	50	20	12	360
163	ANELLO PERDENTE	162	150	8	172	7	50	20	12	485
164	ANELLO PERDENTE	216	200	8	227	8,5	50	20	12	750
165	ANELLO PERDENTE	220	200	10	227	10	100	30	18	1600