PREFABRICATED TANK WITH RECTANGULAR SECTION

CONVEYANCE AND FIRST COLLECTION TANKS

The prefabricated channels are first class items that distinguish Fattori srl: for over forty years the company has been making these products which have met with wide acceptance in the agricultural sector. They are modules equipped with incorporated saddles which act as a junction between one element and another to which a further gasket is applied.

The laying is done on concrete plinths of suitable size according to the nature of the land and in relation to the type of channel. Their inner surface is perfectly smooth with a formwork base ensuring perfect water flow and their use has greatly limited the loss of this important resource, allowing simpler water management.

The rectangular type is used both as a water conveyance system as well as a slurry storage tank in cattle and pig farming. Their use has become increasingly adopted due to both their rapid installation and due to their positive benefits from a management point of view. Capacities and characteristics vary in relation to their size.

The production capacity of the Fattori srl allows you to quickly avoid contracting significant orders, dealing directly through specialized staff and with the aid of suitable equipment, transport services and installation.

The client has the security of relying on a partner that provides a fast, complete and accurate service.

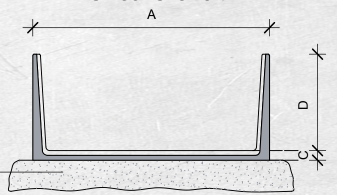






TECHNICAL SPECIFICATIONS

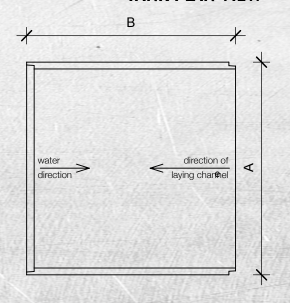
SPIGOT SECTION VIEW



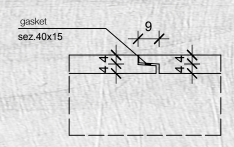
Base carried out on site to be borne by the Client.

The minimum dimensions of the base are (15+A+15)x60 cm: thickness to be determined according to the nature of the land.

TANK PLAN VIEW



JOINT CLOSE-UP



WATER SPECIFICATIONS				TECHNICAL SPECIFICATIONS				
ITEM CODE	LIQUID AREA mq	WATER LINE m	FLOW lt/sec slope 0,002	A cm	B cm	C cm	D cm	PESO Kg/cad
VASD15070	0,88	2,62	1558	150	242	10	70	1900
VASD150100	1,26	3,22	2438	150	242	10	100	2180
VASD20070	1,23	3,12	2397	200	242	10	70	2160
VASD200100	1,76	3,72	3816	200	242	10	100	2460
VASD25070	1,58	3,62	3271	250	242	10	70	2560
VASD250100	2,26	4,22	5273	250	242	10	100	2880

INTERNAL SURFACE FINISH VIBRATED CONCRETE

2nd COEFFICIENT BAZIN'S FORMULA C=0,16