

RESTING SPACES

For the installation of the interior of cattle stalls Fattori srl has developed and brought to the market various types of cubicles produced in relation to the different needs of the client and respecting the welfare of the animal.

These elements are produced complete with an iron plate with anchor bolts on which it is extremely easy to install a stable cross bar.

The composition of the mixture has been studied in order to provide a product as close as possible to the expectations of the customer and with a suitable surface to meet the needs of the animal.

This type of cubicle envisages the arrangement of elements with a width of 125 cm with central plate next to which the origin and destination elements are placed to complete the row.

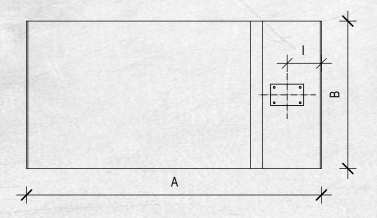




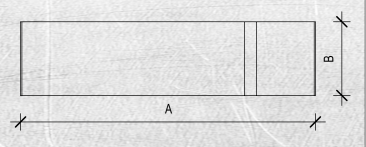


TECHNICAL SPECIFICATIONS

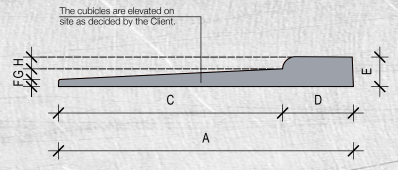
STANDARD ELEMENT PLAN VIEW



HEAD ELEMENT PLAN VIEW



SECTION



TECHNICAL CHARACTERISTICS OF THE ELEMENT

CONCRETE:

R'ck formwork ≥ 20 N/mmq R'ck in 28 day≥ 40 N/mmq

STEEL B450C checked:

fyk ≥ 450 N/mmq ftk ≥ 540 N/mmq

WELDMESH:

Steel B450A

EXPOSURE CLASS XC3-XA2

bar cover 2,5cm

ber free interspace ≥ 2 cm ≥ Ø max REI

30

FASTENERS:

Galvanized iron plate complete with bushings with $\ensuremath{\mathsf{M}}$ 16 threading embedded in the casting with spacing of $130 x 220 \ mm$ for fixing stable cross bars and/or a roof structure.

TOLLERANCES

± 1,0 cm length ± 0,5 cm height width ± 1,0 cm ± 1,0 cm mild reinforcement

ITEM CODE	A cm	B cm	C cm	D cm	E cm	F cm	G cm	H cm	l cm	Weight Kg/cad
CUP240125	240	125	190	50	25	6	9	10	19	960
CUP24075	240	62,5	190	50	25	6	9	10	//	576
CUP250125	250	125	190	60	25	6	9	10	19	1035
CUP25075	250	62,5	190	60	25	6	9	10	//	621

The table shows the standard sizes; we can also produce non-standard sizes upon prior arrangements with our offices.