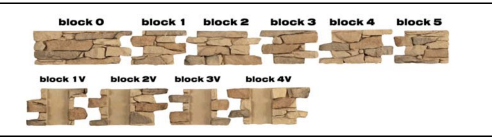
## **FENCE SYSTEM VRSATEC**



Preview	Name		Dimensions (L-W-T) approx	Weight	The package is pulled in pairs with tape pair = together numbers
	Fence block - end number 0		54 x 20 x 5,5-6	10,8	0 + 0
	Fence block - end number 5		30,5 x 20 x 5,5-6	5,7	5 + 5
	Fence block - number 1	standard block	24 x 20 x 5,5-6	5,5	1 + 3
		with cutout	24 x 20 x 5,5-6	4,5	1 + 3
77	Fence block - number 2	standard block	41,5 x 20 x 5,5-6	8	2 + 4
		with cutout	41,5 x 20 x 5,5-6	7,3	2 + 4
1	Fence block - number 3	standard block	25 x 20 x 5,5-6	5,7	1 + 3
		with cutout	25 x 20 x 5,5-6	4,7	1 + 3
The same of the sa	Fence block - number 4	standard block	34,5 x 20 x 5,5-6	7,5	2 + 4
		with cutout	34,5 x 20 x 5,5-6	6,5	2 + 4
	PILLAR CAP VRSATEC		52,5 x 40,5 x 7	21,5	sale in pieces
The second	WALL CAP VRSATEC		49,5 x 23 x 7	14	sale in pieces
	Stone VRSATEC		36 x 10,7 x 4	53 kg /1m2	26 whole pieces, 2 half pieces=1m2

## Quantity calculation:

In case of questions to calculate the quantity of required blocks and price, send us the completed order form. You can find the form on our website www.vaspostone.com.



## Walls composition

By connecting the wall elements 0 to 5, it will create continuous wall with dimensions of 200 cm  $\times$  20 cm and a thickness of 7 cm is created. The rear (back) wall of the wall is formed in exactly the opposite order. If the front wall is 0-1-2-3-4-5, the rear wall will be 5-4-3-2-1-0. The mutual connection creates a self-supporting wall with a thickness of about 15 cm. The height of the wall can be min. 20, 40, 60 to max. 80 cm. Our recommended length of the double-sided wall assembly between two columns is 2 meters.

## Pillar composition

From the basic elements 1-2-3-4 and their bending by 90 °, it will create building part for a column measuring 40 × 32 cm with a height of 20 cm. Basic pieces with a cut-out of 1V, 2V, 3V and 4V are used for connection of walls. These are identical in size to the base pieces 1, 2, 3 and 4, so the wall can be connected in any direction and angle. The height of the column can be min. 20, 40, 60, 80, 100 to a maximum of 180 cm.

