



# PRODUCT LIST

## VORTEX JET

<p><b>VORTEX JET</b></p> <p>Dimensions cm 27 x 20 x 8h Weight Kg 4,5</p> <p>Tubo m. 2,80</p> <p>Code STA.STEEL JE.01.0.00</p>		
<p><b>VORTEX JET COLOR</b></p> <p>Dimensions cm 27 x 20 x 8h Weight Kg 4,5 –</p> <p>Tubo m. 2,80</p> <p>Code BLACK JE.01.0.01 Code WHITE JE.01.0.02</p>		
<p><b>VORTEX JET ERT</b></p> <p>Dimensions cm 27 x 20 x 8h Weight Kg 4,5</p> <p>Tubo m. 0,50</p> <p>Code STA.STEEL JE.01.0.00 Code BLACK JE.01.0.01 Code WHITE JE.01.0.02</p>	<p>(to be combined with the T-8 or T-12 tube, see pag. 10)</p> 	

## VORTEX JET BRANDING

### VORTEX JET BRANDING

Dimensions cm 27 x 20 x 8h  
Weight Kg 4,5

Tubo m. 2,80

Code STA.STEEL JE.01.1.00  
Code BLACK JE.01.1.01  
Code WHITE JE.01.1.02



### VORTEX JET BRANDING ERT

Dimensions cm 27 x 20 x 8h  
Weight Kg 4,5

Tubo m. 0,50

Code STA.STEEL JE.02.1.00  
Code BLACK JE.02.1.01  
Code WHITE JE.02.1.02





(to be combined with the T-8 or T-12 tube, see pag. 10)



## VORTEX CUBE

<p><b>VORTEX CUBE</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.8 Tubo m. 2,80</p> <p>Code S.STEEL CU.03.0.00</p>		
<p><b>VORTEX CUBE COLOR</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.8- Tubo m. 2,80</p> <p>Code BLACK CU.03.0.01 Code WHITE CU.03.0.02 Code COLOR CU.03.0.xx MOQ</p>		
<p><b>VORTEX CUBE ERT</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.6 Tubo m. 0,50</p> <p>Code S.STEEL CU.05.0.00 Code BLACK CU.05.0.01 Code WHITE CU.05.0.02 Code COLOR CU.05.0.xx MOQ</p>	<p>(to be combined with the T-8 or T-12 tube, see pag. 10)</p> 	

## VORTEX CUBE LOGO & BRANDING

<p><b>VORTEX CUBE LOGO</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.8 Tubo m. 2,80</p> <p>Code S.STEEL CU.07.1.00 Code BLACK CU.07.1.01 Code WHITE CU.07.1.02 Code COLOR CU.07.1.xx MOQ</p>		
<p><b>VORTEX CUBE LOGO ERT</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.6 Tubo m. 2,80</p> <p>Code S.STEEL CU.08.1.00 Code BLACK CU.08.1.01 Code WHITE CU.08.1.02 Code COLOR CU.08.1.xx MOQ</p>	<p>(to be combined with the T-8 or T-12 tube, see pag. 10)</p> 	
<p><b>VORTEX CUBE BRANDING</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.8 Tubo m. 2,80</p> <p>Code S.STEEL CU.03.1.00 Code BLACK CU.03.1.01 Code WHITE CU.03.1.02 Code COLOR CU.03.1.xx MOQ</p>		
<p><b>VORTEX CUBE BRANDING ERT</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.6 Tubo m. 0,50</p> <p>Code S.STEEL CU.05.1.00 Code BLACK CU.05.1.01 Code WHITE CU.05.1.01 Code COLOR CU.05.1.xx MOQ</p>	<p>(to be combined with the T-8 or T-12 tube, see pag. 10)</p> 	

## VORTEX F1 PRO

<p><b>VORTEX F1 PRO</b></p> <p>Dimensions cm 20 x 20 x 25,7h Weight Kg 6.5</p> <p>Tubo m. 2,80</p> <p>Code S.STEEL F1.03.0.00</p>		
<p><b>VORTEX F1 PRO COLOR</b></p> <p>Dimensions cm 20 x 20 x 25,7h Weight Kg 6.5</p> <p>Tubo m. 2,80</p> <p>Code BLACK F1.03.0.01 Code WHITE F1.03.0.02 Code COLOR F1.03.0.xx MOQ</p>		
<p><b>VORTEX F1 PRO ERT</b></p> <p>Dimensions cm 20 x 20 x 25,7h Weight Kg 6.3</p> <p>Tubo m. 2,80</p> <p>Code S.STEEL F1.05.0.00 Code BLACK F1.05.0.01 Code WHITE F1.05.0.02 Code COLOR F1.00.0.xx MOQ</p>	<p>(to be combined with the T-8 or T-12 tube, see pag. 10)</p> 	

## VORTEX F1 PRO BRANDING

### VORTEX F1 PRO BRANDING

Dimensions cm 20 x 20 x 25,7h  
Weight Kg 6.5

Tubo m. 2,80

Code S.STEEL F1.03.1.00  
Code BLACK F1.03.1.00  
Code WHITE F1.03.1.00  
Code COLOR F1.03.1.xx MOQ



### VORTEX F1 PRO BRANDING ERT

Dimensions cm 20 x 20 x 25,7h  
Weight Kg 6.3

Tubo m. 0,50

Code S.STEEL F1.05.1.00  
Code BLACK F1.05.1.00  
Code WHITE F1.05.1.00  
Code COLOR F1.05.1.xx MOQ



(to be combined with the T-8 or T-12 tube, see pag. 10)



## VORTEX S.B.I.




<p><b>VORTEX S.B.I.</b></p> <p>Dimensions cm 22 x 22 x 0,3h Weight Kg 4,4</p> <p>Tubo m. 2,80</p> <p>Code S.STEEL SB.03.0.00</p>		
<p><b>VORTEX S.B.I. COLOR</b></p> <p>Dimensions cm 22 x 22 x 0,3h Weight Kg 4,4</p> <p>Tubo m. 2,80</p> <p>Code BLACK SB.03.0.01 Code WHITE SB.03.0.02</p>		
<p><b>VORTEX S.B.I. ERT</b></p> <p>Dimensions cm 22 x 22 x 0,3h Weight Kg 4,2</p> <p>Tubo m. 0,50</p> <p>Code S.STEEL SB.05.0.00 Code BLACK SB.05.0.01 Code WHITE SB.05.0.02</p>	<p>(to be combined with the T-8 or T-12 tube, see pag. 10)</p> 	

## VORTEX TAP

<p><b>VORTEX TAP</b></p> <p>Dimensions cm 64,5 x 23,5 x 8h Weight Kg 7,2</p> <p>Tubo m. 2,80</p> <p>Code S.STEEL TA.02.0.00 Code COLOR TA.02.0.xx MOQ</p>		
<p><b>VORTEX TAP ERT</b></p> <p>Dimensions cm 64,5 x 23,5 x 8h Weight Kg 7,0</p> <p>Tubo m. 0,50</p> <p>Code S.STEEL TA.03.0.00 Code COLOR TA.03.0.xx MOQ</p>	<p>(to be combined with the T-8 or T-12 tube, see pag. 10)</p> 	



## VORTEX WOOD

<p><b>VORTEX WOOD</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.8</p> <p>Tubo m. 2,80</p> <p>Code FRASSINO/ASH WO.01.0.10 Code NOCE/WALNUT WO.01.0.11 Code WENGE' WO.01.0.12</p>		
<p><b>VORTEX WOOD BLACK</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.8</p> <p>Tubo m. 2,80</p> <p>Code FRASSINO/ASH WO.03.0.10 Code NOCE/WALNUT WO.03.0.11 Code WENGE' WO.03.0.12</p>		
<p><b>VORTEX WOOD ERT</b></p> <p>Dimensions cm 20 x 20 x 17h Weight Kg 5.6</p> <p>Tubo m. 0,50</p> <p>Code FRASSINO/ASH WO.02.0.10 Code NOCE/WALNUT WO.02.0.11 Code WENGE' WO.02.0.12</p>	<p>(to be combined with the T-8 or T-12 tube, see pag. 10)</p> 	

## VORTEX TOWER

### VORTEX TOWER

Dimensions cm 40 x 40 x 102h  
Dimensions cm 83 x 52 x 102h

Weight Kg 38/40

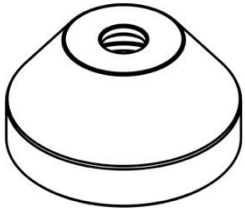
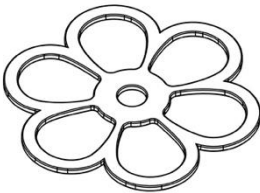

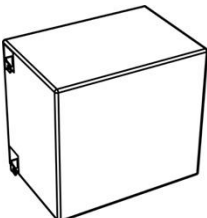
Code TO.01.0.00



## ACCESSORIES

<p><b>T8 ERT -T12 ERT TUBE FOR ERT</b></p> <p>VERSION 8mt VERSION 12mt</p> <p>Code TU.01.0.00 Code TU.02.0.00</p>		
<p><b>C4 CYLINDER</b></p> <p>Dimensions diam. cm 15, cm 60h Weight Kg 11,5 - Empty Kg 7,5</p> <p>Code BO.04.1.00</p> <p><b>C10 CYLINDER</b></p> <p>Dimensions diam. cm 20, cm 77h Weight Kg 25 - Empty Kg 15</p> <p>Code BO.10.1.00</p>		
<p><b>AC/ DC ADAPTOR BATTERY/ CHARGER</b></p> <p>EUR PLUG Code EL.00.46.00 UK PLUG Code EL.01.04.00 USA PLUG Code EL.00.46.01 CHN PLUG Code EL.00.46.04 AUS PLUG Code EL.00.46.05 JAP PLUG Code EL.00.46.03</p>		

## ACCESSORIES

<p><b>NOZZLE inox</b></p> <p>Code MC.00.7.00</p>		
<p><b>ROSONE inox</b></p> <p>Code MC.05.0.00</p>		
<p><b>RING NUT Polypropylene</b></p> <p>Code PG.00.25.01</p>		
<p><b>BATTERY</b></p> <p>Code EL.00.32.00 Code sup. and cap EL.00.32.99</p>	<p>BATTERY</p>  <p>BATTERY with support and cap</p> 