

# PRODUCT SHEET

# 4512 MARTE

REV 0.0 - IT202509



## SLIDING



## CLIMBING



### CATALOG COLLECTION

ORBIT

### DIMENSIONS (L X W X H)

470 x 150 x 240 cm

### IMPACT AREA

47,34 m<sup>2</sup>

### MAXIMUM CFH

60 cm

### SUGGESTED AGE OF USE

2+

### NUMBER OF USERS

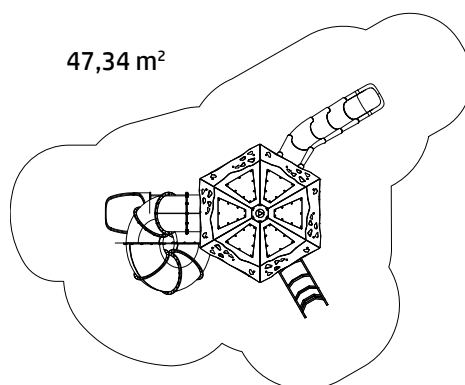
13

## SECURITY AREA

970

47,34 m<sup>2</sup>

790



## PRODUCT SHEET

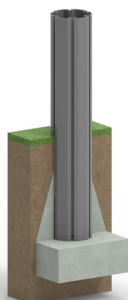
## 4512 MARTE

REV 0.0 - IT202509

### COMPOSITION

- n° 6 120x120 mm hexagonal profile aluminum posts
- n° 1 HDPE sheet roof
- n° 1 "ROPES" climbing element
- n° 1 powder-coated stainless steel climbing ladder
- n° 1 rotational molded PTE slide (H200)
- n° 3 rotational molded PTE tube slides
- n° 3 Polycarbonate portholes
- n° 6 Polycarbonate sheets
- HDPE sheet barriers

### INSTALLATION



Where there is an aluminum pole, the plinth must be created directly on it.



If there is already an adequate fund in CLS the game can be supplied with special brackets for fixing to the ground (option applicable only with confirmation of feasibility).

Make a proper security surface according to CFH. Periodic maintenance is mandatory, following manual supplied to customer.

MATERIAL (mm)	DESCRIPTION (mm)	MINIMUM DEPTH (mm) (b)	CRITICAL FALL HEIGHT (mm)
LAWN/SOIL			1000 (d)
BARK	20 TO 80 GRAIN SIZE	200	2000
		300	3000
WOOD CHIPS	20 TO 80 GRAIN SIZE	200	2000
		300	3000
SAND	20 TO 80 GRAIN SIZE	200	2000
		300	3000
GRAVEL	20 TO 80 GRAIN SIZE	200	2000
		300	3000
RUBBER SURFACING RESPONDENT TO HIC	THICKNESS 30 MM		DEPENDENT ON CERTIFICATION TESTS 1000
	THICKNESS 40 MM		1300
	THICKNESS 45 MM		1500
	THICKNESS 60 MM		2000
	THICKNESS 70 MM		2500
	THICKNESS 90 MM		3000