

Metal swings

Swinging never ceases to appeal to children of all ages. Children, in particular, gladly spend a lot of time on a swing. Research also suggests that swinging and rocking motions have several benefits. Swinging stimulates the vestibular system located in the inner ear, which in turn develops motor coordination and balance. The swinging

motion also soothes the mind. According to a recent study, rocking even induces deeper sleep. In children's occupational therapy, swinging is used as a means of activation. By changing the colors and types of foundations you will certainly receive the most convenient solution for your destination.

Colour options for metal swing frames:

RAL7024 RAL9023

Hot-dip galvanised



= chain 210 cm



220005M **TANTALUM** Includes seats.



220001M TERBIUM *



TELLURIUM *



220063M **KEINUTELINE** **



THULIUM **



THORIUM **



220064M SWING FRAME FOR 3 **



220069M SWING FRAME FOR 4 **



SWING FRAME FOR 6 **



220066M THALLIUM ** Includes bird's nest seat.



220067M SWING FRAME+ BIRD'S NEST SWING ** Includes bird's nest seat.



2+ BIRD'S NEST SWING ** Includes bird's nest seat.

- Available with rubber seat or cradle seat. Seats must be ordered separately. Underground foundation without concreting can be carried out by using foundation assembly. Foundation assembly elements must be ordered separately.
- End plates available also in yellow. Underground foundation without concreting can be carried out by using foundation plates. Plates must be ordered separately.



000218 000228
CRADLE SEAT



000216 000226 RUBBER SEAT



000217 0000227 TYRE SEAT



O00104
HUGO & INES
Swing seat for the whole family!



SWING CHAINS

The chains of all our swings are made of \emptyset 6 mm stainless steel, which guarantees the best protection against corrosion even in the harshest conditions.



= chain 210 cm



FOUNDATION PLATES FOR SWINGS

Swing frame foundation plates do not require concreting.

Foundation assembly elements should be used with 220001M, 220002M and 220005M. Foundation plates for all other swings.



Foundation plates







NWPLAY211 Swing - single NWPLAY212 Swing - double

ALTEZZA: 325 cm
LUNGHEZZA: 170 cm
LARGHEZZA: 18 cm
SOTTOSUOLO: 40 cm
PESO: 51 kg
Altezza libera di caduta: 150 cm
AREA: 23,6 m²



ALTEZZA:	325 cm	
LUNGHEZZA:	380 cm	
LARGHEZZA:	18 cm	
SOTTOSUOLO:	40 cm	
PESO:	100 kg	
Altezza libera di cadu	uta: 150 cm	
AREA:	$32,8 \text{ m}^2$	



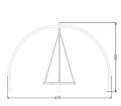




55503 | Space Swing



Dimensioni: 427x370 cm Altezza: 280 cm Altezza libera di caduta: 146 cm Area di sicurezza: 41,32 m²



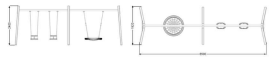


10031 | Combi Swing



Dimensioni: 650x192 cm Altezza: 240 cm Altezza libera di caduta: 125 cm Area di sicurezza: 48,10 m²



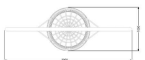


10031 | Bird's Nest



Dimensioni: 105x300 cm Altezza: 215 cm Altezza libera di caduta: 95 cm Area di sicurezza: 18 m²





 \triangle

[A]

 \triangle



30121 | Hexagon



Dimensioni: 474x543 cm Altezza: 230 cm Altezza libera di caduta: 125 cm Area di sicurezza: 108,96 m²





Explore the world of PLAY | 21

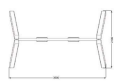


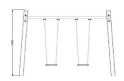
30017 | Reco Swing



Dimensioni: 350x210 cm Altezza: 240 cm Altezza libera di caduta: 125 cm Area di sicurezza: 25,19 m²









L'attrezzatura da gioco RECO ha una struttura in materiale composito, realizzato in materiali plastici riciclati al 100%.

Un'alternativa molto solida e durevole ad altre soluzioni per parchi giochi ben note, che richiede solo una manutenzione minima.

Con le attrezzature per parchi giochi della serie RECO è ora possibile scegliere un parco giochi più sostenibile, realizzato con materie prime a ridotte emissioni di CO2

