

**INFORMAZIONI GENERALI**

AVVERTENZE: Questa sedia è testata per una capacità di carico massima di 150 kg.

REGOLAMENTI E CERTIFICATI: EN 16139:2013+AC:2013



RICICLABILITÀ DEL PRODOTTO: Riciclabile. Per il recupero o lo smaltimento consegnare presso un centro specializzato e autorizzato.

USO E MANUTENZIONE

Al fine di garantire la stabilità e la durata nel tempo dell'articolo, si consiglia di:

- Prima dell'uso assicurarsi che l'articolo sia assemblato correttamente.
- Non rimuovere alcun componente della sedia manualmente o tramite l'utilizzo di utensili.
- Verificare che il prodotto venga utilizzato con la base della struttura metallica appoggiata al pavimento e che lo stesso non consenta scivolamento.
- Non fare oscillare il prodotto durante l'utilizzo.
- Non sedersi sulla spalliera o sui braccioli.
- Non salire con i piedi e/o con le ginocchia sulla sedia.
- Per spostare l'articolo, evitare il trascinarsi.
- Evitare il contatto con fonti di calore.
- Il prodotto non è adatto ad uso esterno, se non richiesto.
- Si possono impilare fino a 6 sedie.

CONSIGLI DI MANUTENZIONE

- I liquidi rovesciati devono essere assorbiti immediatamente con un panno pulito ed asciutto.
- Per le parti in plastica e verniciate utilizzare sapone neutro.

EVITARE TASSATIVAMENTE

- l'uso di solventi o di detersivi chimici, poiché potrebbero alterare le caratteristiche estetiche e fisiche dell'articolo.

USO PREVISTO

- Seduta per casa/ufficio
- Seduta per comunità/scuole
- Seduta per ristorazione

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia a quattro gambe con struttura e scocca in polipropilene riciclato al 100%.

CERTIFICAZIONI

ANSI BIFMA X5.4-2020

CARATTERISTICHE



OUTDOOR

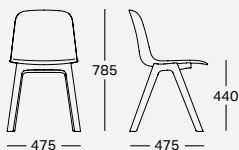


KG

4,33 Kg



DIMENSIONI

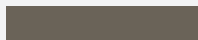


COLORI SCOCCA IN POLIPROPILENE



Grigio Caldo ECO
NCS S 6005-Y20R

COLORI STRUTTURA IN POLIPROPILENE



Grigio Caldo ECO
NCS S 6005-Y20R

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/11GC	Struttura 4 gambe Grigio Caldo ECO PP/FV 20%	100%	1	2,10 Kg
LORIA/43	Piedino per struttura in polipropilene PE LD	0%	4	0,01 Kg
LORIA/01GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,15 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina a quattro gambe con struttura e scocca in polipropilene riciclato al 100%.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



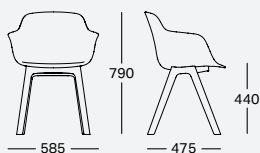
OUTDOOR



KG
4,90 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Grigio Caldo ECO
NCS S 6005-Y20R

COLORI STRUTTURA IN POLIPROPILENE

Grigio Caldo ECO
NCS S 6005-Y20R

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/11GC	Struttura 4 gambe Grigio Caldo ECO PP/FV 20%	100%	1	2,10 Kg
LORIA/43	Piedino per strutura in polipropilene PE LD	0%	4	0,01 Kg
LORIA/02GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,72 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia a quattro gambe con struttura e scocca in polipropilene.

CERTIFICAZIONI

ANSI BIFMA X5.4-2020

CARATTERISTICHE



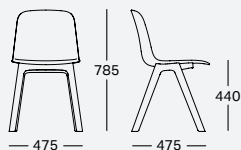
OUTDOOR



4,33 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI STRUTTURA IN POLIPROPILENE

Cemento NCS S 2000-N	Torrente Scuro NCS S 6010-G10Y	Vino Scuro NCS S 7020-Y90R	Grafite NCS S 8500-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/11	Struttura 4 gambe PP/FV 20%	50%	1	2,10 Kg
LORIA/43	Piedino per struttura in polipropilene PE LD	0%	4	0,12 Kg
LORIA/01B-N-RQ-T-VN-W	Scocca in polipropilene PP/FV 20%	50%	1	2,15 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina a quattro gambe con struttura e scocca in polipropilene.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



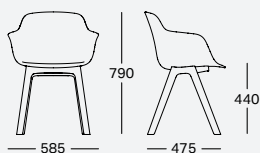
OUTDOOR



4,90 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI STRUTTURA IN POLIPROPILENE

Cemento NCS S 2000-N	Torrente Scuro NCS S 6010-G10Y	Vino Scuro NCS S 7020-Y90R	Grafite NCS S 8500-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/11	Struttura 4 gambe PP/FV 20%	50%	1	2,10 Kg
LORIA/43	Piedino per struttura in polipropilene PE LD	0%	4	0,12 Kg
LORIA/02B-N-RQ-T-VN-W	Scocca in polipropilene PP/FV 20%	50%	1	2,72 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia a quattro gambe con struttura in metallo impilabile.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



OUTDOOR



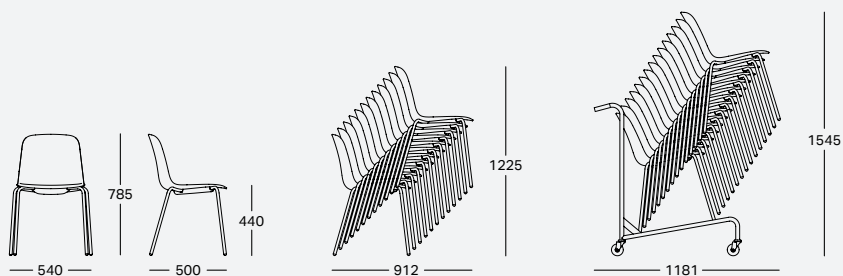
12 pezzi a terra
15 pezzi su carrello



4,61 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

FINITURE STRUTTURA QUATTRO GAMBE IN METALLO

Cromato	Bianco NCS S 0500-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/05 LORIA/06 LORIA/07	Struttura quattro gambe in metallo	100%	1	2,11 Kg
TP37 TP37G	Piedino nero per struttura quattro gambe in metallo Piedino grigio per struttura quattro gambe in metallo	0%	4	0,01 Kg
LORIA/01B-N-RQ-T-VN-W	Scocca in polipropilene PP/FV 20%	50%	1	2,15 Kg
LORIA/01GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,15 Kg
LORIA/50	Carter sottosedile per struttura quattro gambe in metallo	100%	1	0,27 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina a quattro gambe con struttura in metallo impilabile.

CERTIFICAZIONI

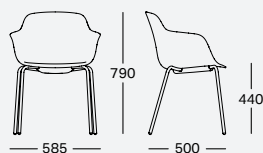
EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE

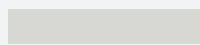


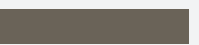





5,18 Kg

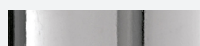
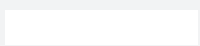

DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

						
Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

FINITURE STRUTTURA QUATTRO GAMBE IN METALLO

		
Cromato	Bianco NCS S 0500-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/05 LORIA/06 LORIA/07	Struttura quattro gambe in metallo	100%	1	2,11 Kg
TP37 TP37G	Piedino nero per struttura quattro gambe in metallo Piedino grigio per struttura quattro gambe in metallo	0%	4	0,01 Kg
LORIA/02B-N-RQ-T-VN-W	Scocca in polipropilene PP/FV 20%	50%	1	2,72 Kg
LORIA/02GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,72 Kg
LORIA/50	Carter sottosedile per struttura quattro gambe in metallo	100%	1	0,27 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia con base a slitta in metallo impilabile.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



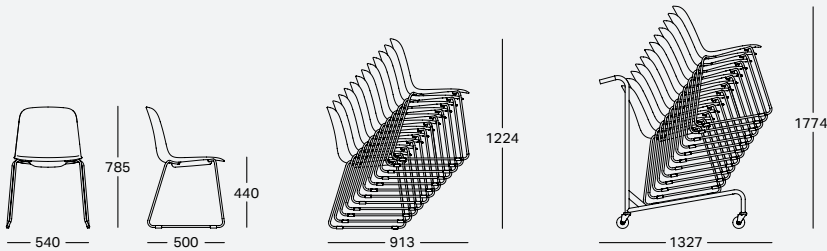
12 pcs on the ground
20 pcs on trolley



5,9 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

FINITURE STRUTTURA SLITTA IN METALLO

Cromato	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/08 LORIA/09	struttura slitta in metallo Ø11 mm	100%	1	3,4 Kg
TP16	Tappo a pinza nero per fusto a slitta	100%	4	0,01 Kg
LORIA/01	Scocca in polipropilene PP/FV 20%	50%	1	2,15 Kg
LORIA/01GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,15 Kg
LORIA/51	Carter sottosedile per struttura a slitta in metallo	100%	1	0,27 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina con base a slitta in metallo.

CERTIFICAZIONI

EN 16139:2013+AC:2013

CARATTERISTICHE



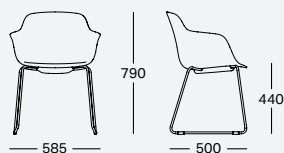
OUTDOOR



6,44 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

FINITURE STRUTTURA SLITTA IN METALLO

Cromato	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/08 LORIA/09	Sled frame Ø11 mm	100%	1	3,4 Kg
TP16	Tappo a pinza nero per fusto a slitta	100%	4	0,01 Kg
LORIA/02B-N-RQ-T-VN-W	Polypropylene shell PP/FV 20%	50%	1	2,72 Kg
LORIA/02GC	Grigio Caldo ECO polypropylene shell PP/FV 20%	100%	1	2,72 Kg
LORIA/51	Underseat carter for sled frame Ø11 mm	100%	1	0,27 Kg
VT43	Screw	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia con fusto in legno quattro gambe.

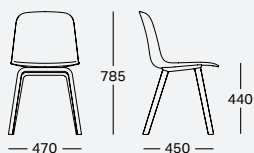
CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020
SGSCH-COC-090180

CARATTERISTICHE



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

FINITURA FUSTO IN LEGNO



Faggio

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/12	Piastra in poliammide PA/FV	100%	1	0,38 Kg
	Gamba legno	100%	2	1,68 Kg
	Tappo TP23 PE LD	0%	4	0,01 Kg
	Vite VT17 M6x32	80%	8	0,02 Kg
	Vite VT53 6x30	80%	2	0,02 Kg
	Vite VT43 6x18	80%	2	0,02 Kg
	Dado quadrato M6	80%	8	0,02 Kg
LORIA/01B-N-RQ-T-VN-W	Scocca in polipropilene PP/FV 20%	50%	1	2,15 Kg
LORIA/01GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,15 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina con fusto in legno quattro gambe.

CERTIFICAZIONI

EN 16139:2013+AC:2013
SGSCH-COC-090180

CARATTERISTICHE



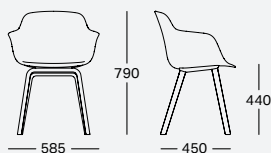
OUTDOOR



6,90 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

FINITURA FUSTO IN LEGNO



Faggio

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/12	Piastra in poliammide PA/FV	100%	1	0,38 Kg
	Gamba legno	100%	2	1,68 Kg
	Tappo TP23 PE LD	0%	4	0,01 Kg
	Vite VT17 M6x32	80%	8	0,02 Kg
	Vite VT53 6x30	80%	2	0,02 Kg
	Vite VT43 6x18	80%	2	0,02 Kg
	Dado quadrato M6	80%	8	0,02 Kg
LORIA/01B-N-RQ-T-VN-W	Scocca in polipropilene PP/FV 20%	50%	1	2,72 Kg
LORIA/02GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,72 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia con base trespolo.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

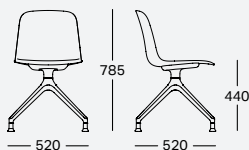
CARATTERISTICHE



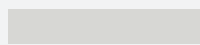


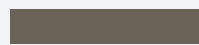



5,40 Kg



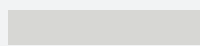

DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

						
Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

	
Gesso NCS S 1000-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/18N LORIA/18W	Trespolo in poliammide nero PA/FV 40% Trespolo in poliammide gesso PA/FV 40%	50% 0%	1	2,00 Kg
LORIA/01B-N-RQ-T-VN-W	Scocca in polipropilene PP/FV 20%	50%	1	2,15 Kg
LORIA/01GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,15 Kg
LORIA/47	Perno in alluminio	100%	1	0,20 Kg
LORIA/48	Supporto perno POM	100%	1	0,07 Kg
LORIA/49N LORIA/49W	Piastra in poliammide nero PA/FV 30% Piastra in poliammide gesso PA/FV 30%	100% 0%	1	0,70 Kg
LORIA/60	Perno per piedino Ø11	100%	4	0,03 Kg
PD08N PD08W	Piedino nero PA Piedino gesso PA	100% 0%	4	0,04 Kg
TP23	Tappo PE LD	0%	4	0,01 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina con base trespolo.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

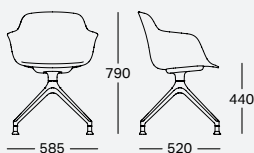
CARATTERISTICHE



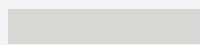


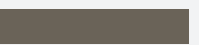



5,97 Kg



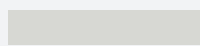

DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

						
Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

	
Gesso NCS S 1000-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/18N LORIA/18W	Trespolo in poliammide nero PA/FV 40% Trespolo in poliammide gesso PA/FV 40%	50% 0%	1	2,00 Kg
LORIA/02B-N-RQ-T-VN-W	Scocca in polipropilene PP/FV 20%	50%	1	2,72 Kg
LORIA/02GC	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%	1	2,72 Kg
LORIA/47	Perno in alluminio	100%	1	0,20 Kg
LORIA/48	Supporto perno POM	100%	1	0,07 Kg
LORIA/49N LORIA/49W	Piastra in poliammide nero PA/FV 30% Piastra in poliammide gesso PA/FV 30%	100% 0%	1	0,70 Kg
LORIA/60	Perno per piedino Ø11	100%	4	0,03 Kg
PD08N PD08W	Piedino nero PA Piedino gesso PA	100% 0%	4	0,04 Kg
TP23	Tappo PE LD	0%	4	0,01 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia con base trespolo e ruote.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



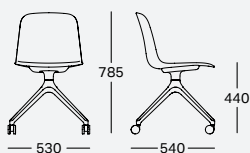
OUTDOOR



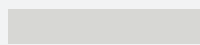


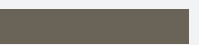



6,05 Kg



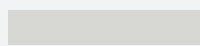

DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

						
Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

	
Gesso NCS S 1000-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/18N LORIA/18W	Trespolo in poliammide nero PA/FV 40% Trespolo in poliammide gesso PA/FV 40%	50% 0%	1	2,00 Kg
LORIA/01B-N-RQ-T-VN-W LORIA/01GC	Scocca in polipropilene PP/FV 20% Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	50% 100%	1	2,15 Kg
LORIA/47	Perno in alluminio	100%	1	0,20 Kg
LORIA/48	Supporto perno POM	100%	1	0,07 Kg
LORIA/49N LORIA/49W	Piastra in poliammide nero PA/FV 30% Piastra in poliammide gesso PA/FV 30%	100% 0%	1	0,70 Kg
RT09	Ruota nera Ø 55 pin 11	100%	4	0,08 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina con base trespolo e ruote.

CERTIFICAZIONI

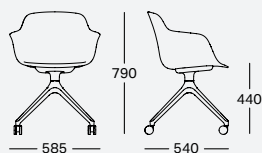
EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE

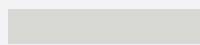


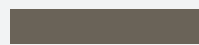





6,09 Kg

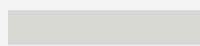

DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

						
Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

	
Gesso NCS S 1000-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/18N LORIA/18W	Trespolo in poliammide nero PA/FV 40% Trespolo in poliammide gesso PA/FV 40%	50% 0%	1	2,00 Kg
LORIA/02B-N-RQ-T-VN-W LORIA/02GC	Scocca in polipropilene PP/FV 20% Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	50% 100%	1	2,72 Kg
LORIA/47	Perno in alluminio	100%	1	0,20 Kg
LORIA/48	Supporto perno POM	100%	1	0,07 Kg
LORIA/49N LORIA/49W	Piastra in poliammide nero PA/FV 30% Piastra in poliammide gesso PA/FV 30%	100% 0%	1	0,70 Kg
RT09	Ruota nera Ø 55 pin 11	100%	4	0,08 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia con base trespolo e alzata gas.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



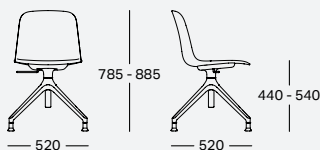
OUTDOOR



6,16 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

Gesso NCS S 1000-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/18N LORIA/18W	Trespolo in poliammide nero PA/FV 40% Trespolo in poliammide gesso PA/FV 40%	50% 0%	1	2,00 Kg
LORIA/01B-N-RQ-T-VN-W LORIA/01GC	Scocca in polipropilene PP/FV 20% Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	50% 100%	1	2,15 Kg
G10G	Colonna alzata gas nera Ø40	100%	1	0,95 Kg
LORIA/49N LORIA/49W	Piastra in poliammide nero PA/FV 30% Piastra in poliammide gesso PA/FV 30%	100% 0%	1	0,70 Kg
LORIA/60	Perno per piedino Ø11	100%	4	0,03 Kg
PD08N PD08W	Piedino nero PA Piedino gesso PA	100% 0%	4	0,04 Kg
TP23	Tappo PE LD	0%	4	0,01 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Sedia con base trespolo e alzata gas.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



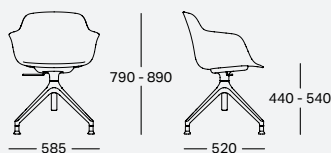
OUTDOOR



6,73 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

Gesso NCS S 1000-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/18N LORIA/18W	Trespolo in poliammide nero PA/FV 40% Trespolo in poliammide gesso PA/FV 40%	50% 0%	1	2,00 Kg
LORIA/02B-N-RQ-T-VN-W LORIA/02GC	Scocca in polipropilene PP/FV 20% Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	50% 100%	1	2,72 Kg
G10G	Colonna alzata gas nera Ø40	100%	1	0,95 Kg
LORIA/49N LORIA/49W	Piastra in poliammide nero PA/FV 30% Piastra in poliammide gesso PA/FV 30%	100% 0%	1	0,70 Kg
LORIA/60	Perno per piedino Ø11	100%	4	0,03 Kg
PD08N PD08W	Piedino nero PA Piedino gesso PA	100% 0%	4	0,04 Kg
TP23	Tappo PE LD	0%	4	0,01 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina con base trespolo con ruote e alzata gas.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



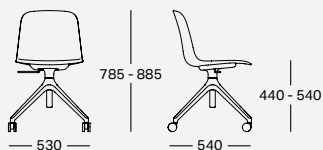
OUTDOOR



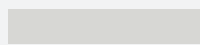


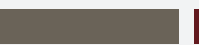



6,18 Kg



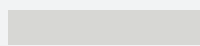

DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

						
Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

	
Gesso NCS S 1000-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/18N LORIA/18W	Trespolo in poliammide nero PA/FV 40% Trespolo in poliammide gesso PA/FV 40%	50% 0%	1	2,00 Kg
LORIA/01B-N-RQ-T-VN-W LORIA/01GC	Scocca in polipropilene PP/FV 20% Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	50% 100%	1	2,15 Kg
G10G	Colonna alzata gas nera Ø40	100%	1	0,95 Kg
LORIA/49N LORIA/49W	Piastra in poliammide nero PA/FV 30% Piastra in poliammide gesso PA/FV 30%	100% 0%	1	0,70 Kg
RT09	Ruota nera Ø 55 pin 11	100%	4	0,08 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Poltroncina con base trespolo con ruote e alzata gas.

CERTIFICAZIONI

EN 16139:2013+AC:2013
ANSI BIFMA X5.4-2020

CARATTERISTICHE



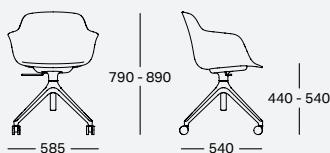
OUTDOOR



6,75 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

Gesso NCS S 1000-N	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/18N LORIA/18W	Trespolo in poliammide nero PA/FV 40% Trespolo in poliammide gesso PA/FV 40%	50% 0%	1	2,00 Kg
LORIA/02B-N-RQ-T-VN-W LORIA/02GC	Scocca in polipropilene PP/FV 20% Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	50% 100%	1	2,72 Kg
G10G	Colonna alzata gas nera Ø40	100%	1	0,95 Kg
LORIA/49N LORIA/49W	Piastra in poliammide nero PA/FV 30% Piastra in poliammide gesso PA/FV 30%	100% 0%	1	0,70 Kg
RT09	Ruota nera Ø 55 pin 11	100%	4	0,08 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Barstool sled base.

CERTIFICAZIONI

ANSI BIFMA X5.4-2020

CARATTERISTICHE



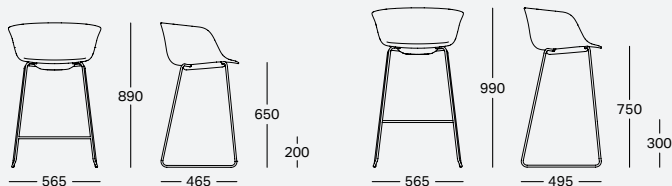
OUTDOOR



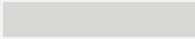






7,23 Kg



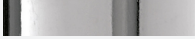

DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

						
Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

COLORI TRESPOLO IN POLIAMMIDE

	
Cromato	Nero NCS S 9000-N

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/15 LORIA/16	Fusto slitta verniciato nero Ø12 mm h750 Fusto slitta cromato Ø12 mm h750	100%	1	4,67 Kg
TP16	Tappo a pinza nero per fusto a slitta	100%	4	0,02 Kg
LORIA/03B-N-RQ-T-VN-W LORIA/03GC	Scocca in polipropilene PP/FV 20% Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	50% 100%	1	2,17 Kg
LORIA/51	Underseat carter for sled frame Ø11 mm	100%	1	0,27 Kg
VT43	Vite	100%	4	0,01 Kg

LORIA

design by Jun Yasumoto



DESCRIZIONE

Barstool wooden legs frame.

CERTIFICAZIONI

ANSI BIFMA X5.4-2020
SGSCH-COC-090180

CARATTERISTICHE



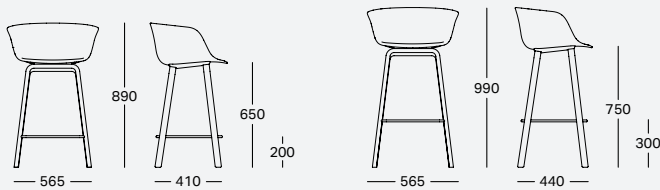
OUTDOOR



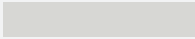






9,19 Kg



DIMENSIONI



COLORI SCOCCA IN POLIPROPILENE

						
Gesso NCS S 1000-N	Quarzo NCS S 1515-Y90R	Torrente NCS S 3005-G50Y	Grigio Caldo ECO NCS S 6030-Y90R	Vino NCS S 6030-Y90R	Oceano NCS S 8005-R50B	Carbone NCS S 9000-N

FINITURA FUSTO IN LEGNO



Faggio

COMPONENTI

Codice	Descrizione	% Ric.	Pez	Peso
LORIA/19 LORIA/20	Piastra in poliammide PA/FV	100%	1	0,38 Kg
	Gamba legno	100%	2	2,48 Kg
	Tappo TP23 PE LD	0%	4	0,01 Kg
	Vite VT17 M6x32	80%	8	0,02 Kg
	Vite VT53 6x30	80%	2	0,02 Kg
	Vite VT43 6x18	80%	2	0,02 Kg
	Dado quadrato M6	80%	8	0,02 Kg
	Anello metallico			1,34 Kg
LORIA/03B-N-RQ-T-VN-W LORIA/03GC	Scocca in polipropilene PP/FV 20%	50%	1	2,17 Kg
	Scocca in polipropilene Grigio Caldo ECO PP/FV 20%	100%		