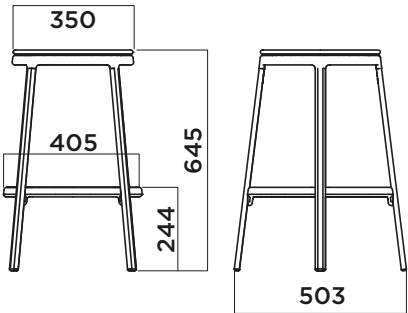


ROUND&ROUND kitchen stool plastic seat - Swivel
5093-KSSP
Design Oleg Pugachev



FRAME

TELAIO
BASTIDOR

Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

9004F	20	11	503F	79	78	6013F

SEAT

SEDUTA
ASIENTO

Post consumer industrial Polypropylene + Glass Fiber
Plastica post consumo industriale + Fibra di vetro
Plástico industrial posconsumo + Fibra de vidrio

IS011	IS001	IS503	IR6013

Polypropylene + Glass Fiber
Polipropilene + Fibra di vetro
Polipropileno + Fibra de vidrio

S020	S529	S527

FRAME FINISHING

FINITURA TELAIO
ACABADO DEL BASTIDOR

Painted structure with epoxy-polyester powder with average thickness of 50 µ.
Verniciatura a polveri epossipoliesteri spessore medio di 50 µ.
Estructura con recubrimiento en polvo epoxi-poliéster con 50 µ de espesor medio.

FOOTREST

POGGIAPIEDI
REPOSAPIÉS

Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.

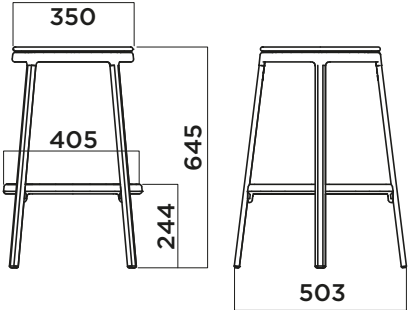
PKG

IMBALLO
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
41	41	68	0.11	1	8.3	

Reproduction of this document is strictly prohibited without prior written authorisation from Omp srl. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Omp srl. Dimensioni, pesi e finiture possono variare senza alcun preavviso.
La reproducción de este documento está estrictamente prohibida sin la autorización previa de Omp srl. Los tamaños, pesos y acabados pueden cambiar sin previo aviso.

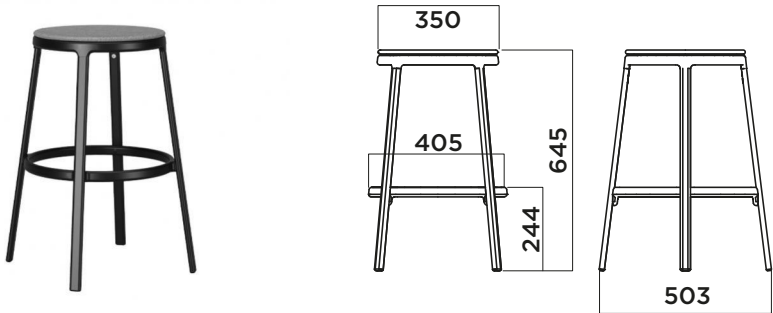
ROUND&ROUND kitchen stool wooden seat - Swivel
5093-KSSW
Design Oleg Pugachev



<div>FRAME</div> <div>TELAIO</div> <div>BASTIDOR</div>	<div>Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.</div> <div>Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.</div> <div>Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.</div> <div><div><div></div><div>9004F</div></div><div><div></div><div>20</div></div><div><div></div><div>11</div></div><div><div></div><div>503F</div></div><div><div></div><div>79</div></div><div><div></div><div>78</div></div><div><div></div><div>6013F</div></div></div>														
<div>SEAT</div> <div>SEDUTA</div> <div>ASIENTO</div>	<div>Wood seat panel in plywood ash, 13,5 mm thickness.</div> <div>Wood seat panel in plywood ash, 13,5 mm thickness.</div> <div>Wood seat panel in plywood ash, 13,5 mm thickness.</div> <div><div><div></div><div>FRVAN</div></div><div><div></div><div>FRTA28</div></div><div><div></div><div>FRTA04</div></div></div>														
<div>FRAME FINISHING</div> <div>FINITURA TELAIO</div> <div>ACABADO DEL BASTIDOR</div>	<div>Painted structure with epoxy-polyester powder with average thickness of 50 μ.</div> <div>Verniciatura a polveri epossì-poliestere spessore medio di 50 μ.</div> <div>Estructura con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.</div>														
<div>FOOTREST</div> <div>POGGIAPIEDI</div> <div>REPOSAPIÉS</div>	<div>Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.</div> <div>Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.</div> <div>Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.</div>														
<div>PKG</div> <div>IMBALLO</div> <div>EMBALAJE</div>	<table><tr><th>Pkg</th><th>A(cm)</th><th>B(cm)</th><th>h(cm)</th><th>MC</th><th>PCS</th><th>Weight (kg)</th></tr><tr><td></td><td>41</td><td>41</td><td>68</td><td>0.11</td><td>1</td><td>8.6</td></tr></table>	Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)		41	41	68	0.11	1	8.6
Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)									
	41	41	68	0.11	1	8.6									

Reproduction of this document is strictly prohibited without prior written authorisation from Omp srl. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Omp srl. Dimensioni, pesi e finiture possono variare senza alcun preavviso.
La reproducción de este documento está estrictamente prohibida sin la autorización previa de Omp srl. Los tamaños, pesos y acabados pueden cambiar sin previo aviso.

ROUND&ROUND kitchen stool upholstered seat - Swiwei
5093-KSST
Design Oleg Pugachev



FRAME

TELAIO
BASTIDOR

Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

9004F	20	11	503F	79	78	6013F

UPHOLSTERY

TAPPEZZERIA
TAPIZADOS

Upholstered seat panel
Pannello tappezzato
Panel de asiento tapizado

- A Space,Panarea
B Eco Leather
C Convert D,Velvety,Step, Step Melange, Nuvole, Norfolk
D Reflect ,Revive 
E Field, Oceanic , Yoredale,Volta Celeste
F Steelcut Quartet,Canvas2
G B-chew trio , Divina3, Divina Melange, Fiord, Harald,Patio
H Full Leather

COM Fabric(m)
0.50

FRAME FINISHING

FINITURA TELAIO
ACABADO DEL BASTIDOR

Painted structure with epoxy-polyester powder with average thickness of 50 μ.
Verniciatura a polveri epossi-poliestere spessore medio di 50 μ.
Estructura con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.

FOOTREST

POGGIAPIEDI
REPOSAPIÉS

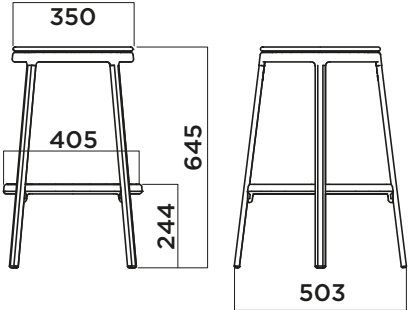
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.

PKG

IMBALLO
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	41	41	68	0.11	1	8.45

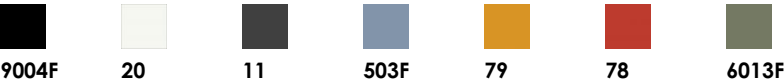
ROUND&ROUND kitchen stool plastic seat - Fixed
5093-KSTP / 5093-OKFP
Design Oleg Pugachev



FRAME

TELAIO
BASTIDOR

Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.



OUTDOOR FRAME

TELAIO OUTDOOR
BASTIDOR PARA
EXTERIORES

Epoxy-polyester powder painted frame for outdoor, average thickness 50 µ.
Telaio per esterno verniciato a polveri epossipoliesteri spessore medio 50 µ.
Estructura pintada epoxy para exteriores, espesor medio de 50 µ.



SEAT

SEDUTA
ASIENTO

Post consumer industrial Polypropylene + Glass Fiber
Plastica post consumo industriale + Fibra di vetro
Plástico industrial posconsumo + Fibra de vidrio



Polypropylene + Glass Fiber
Polipropilene + Fibra di vetro
Polipropileno + Fibra de vidrio



FRAME FINISHING

FINITURA TELAIO
ACABADO DEL BASTIDOR

Painted structure with epoxy-polyester powder with average thickness of 50 µ.
Verniciatura a polveri epossipoliesteri spessore medio di 50 µ.
Estructura con recubrimiento en polvo epoxi-poliéster con 50 µ de espesor medio.

FOOTREST

POGGIAPIEDI
REPOSAPIÉS

Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.

PKG

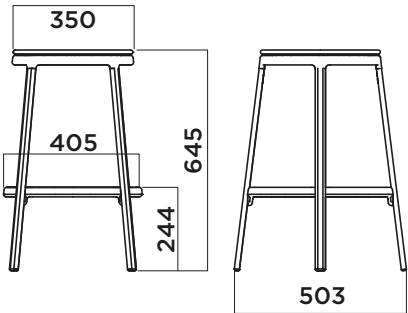
IMBALLO
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
41	41	68	0.11	1	8.3	

ROUND&ROUND kitchen stool wooden seat - Fixed

5093-KSTW

Design Oleg Pugachev



FRAME

TELAIO
BASTIDOR

Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

9004F	20	11	503F	79	78	6013F

SEAT

SEDUTA
ASIENTO

Wood seat panel in plywood ash, 13,5 mm thickness.
Wood seat panel in plywood ash, 13,5 mm thickness.
Wood seat panel in plywood ash, 13,5 mm thickness.

FRVAN	FRTA28	FRTA04

FRAME FINISHING

FINITURA TELAIO
ACABADO DEL BASTIDOR

Painted structure with epoxy-polyester powder with average thickness of 50 µ.
Verniciatura a polveri epossì-poliestere spessore medio di 50 µ.
Estructura con recubrimiento en polvo epoxi-poliéster con 50 µ de espesor medio.

FOOTREST

POGGIAPIEDI
REPOSAPIÉS

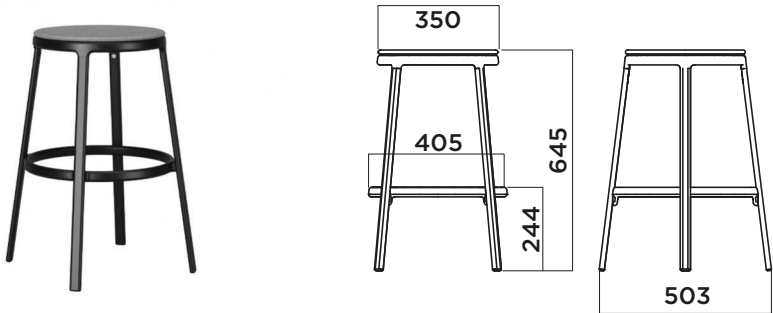
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.

PKG

IMBALLO
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	41	41	68	0.11	1	8.6


ROUND&ROUND kitchen stool upholstered seat - Fixed
5093-KSTT / 5093-OKFT
Design Oleg Pugachev



FRAME

TELAIO
BASTIDOR

Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.
Legs in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

						
9004F	20	11	503F	79	78	6013F

UPHOLSTERY

TAPPEZZERIA
TAPIZADOS

Upholstered seat panel
Pannello tappezzato
Panel de asiento tapizado

- A Space,Panarea
B Eco Leather
C Convert D,Velvety,Step, Step Melange, Nuvole, Norfolk
D Reflect ,Revive 
E Field, Oceanic , Yoredale,Volta Celeste
F Steelcut Quartet,Canvas2
G B-chew trio , Divina3, Divina Melange, Fiord, Harald,Patio
H Full Leather

COM Fabric(m)
0.50

FRAME FINISHING

FINITURA TELAIO
ACABADO DEL BASTIDOR

Painted structure with epoxy-polyester powder with average thickness of 50 μ.
Verniciatura a polveri epossi-poliestere spessore medio di 50 μ.
Estructura con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.

FOOTREST

POGGIAPIEDI
REPOSAPIÉS

Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.
Polypropylene + Glass fiber + Post Consumer Industrial Plastic material.

PKG

IMBALLO
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	41	41	68	0.11	1	8.45