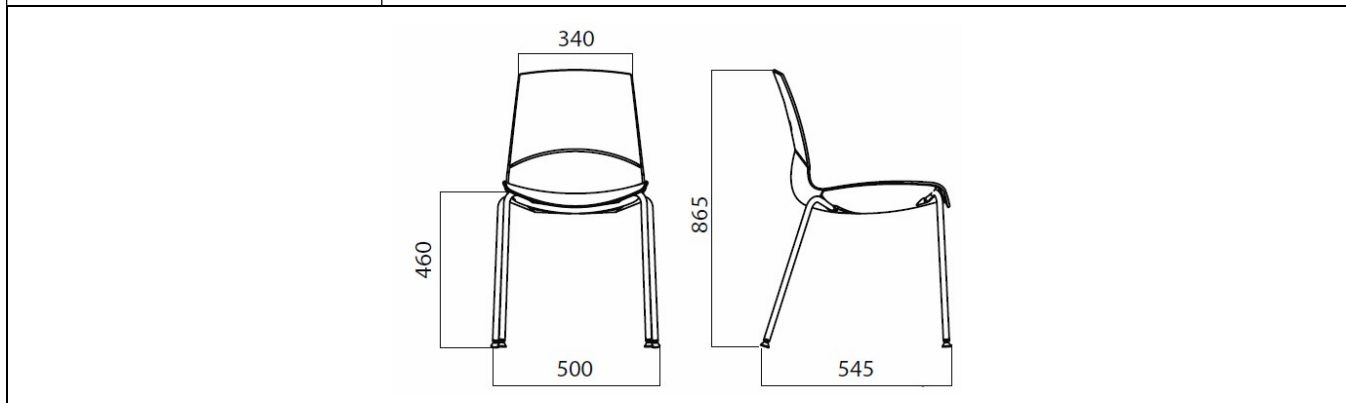
	SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS	ST64	Autore ASC
	NOW 240	Rev. 02	Data 06/04/18
			Pag. 1 di 1



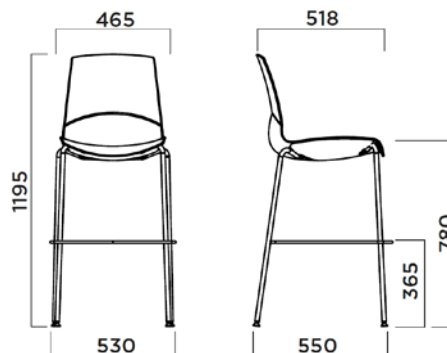
<p>Caratteristiche struttura <i>Frame Specs</i></p>	<ul style="list-style-type: none"> • Struttura in tubo tondo D.18 sp.2mm Uni En 10305-3. • <i>Round tube frame diameter 18mm and thickness 2mm accordingly Uni En 10305-3.</i>
<p>Caratteristiche scocca <i>Shell Specs</i></p>	<ul style="list-style-type: none"> • Scocca stampata mediante processo di bi-iniezione. Parte anteriore in Polipropilene copolimero, parte posteriore in Polipropilene Copolimero caricato Fibravetro 10%. • <i>Plastic shell manufactured by bi-injection process. Front side in Copolymer Polypropylene, rear side in Copolymer polypropylene 10% loaded by Fibre-glass.</i>
<p>Caratteristiche sottosedile <i>Under-set Cover Specs</i></p>	<ul style="list-style-type: none"> • Polipropilene copolimero. • <i>Copolymer Polypropylene.</i>
<p>Piedini <i>Glides</i></p>	<ul style="list-style-type: none"> • Piedini orientabili con feltro. • <i>Joint glides with felts.</i>
<p>Finitura telaio <i>Frame Finishing</i></p>	<ul style="list-style-type: none"> • Telaio cromato con spessore medio di 5 μ. • Verniciatura a polveri epossipoliestere spessore medio di 50 μ. • <i>Chrome frame medium thickness 5 μ.</i> • <i>Epoxy electro-static embossed powder painted with average thickness of 50 μ.</i>




	SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS	ST138	Autore DST
	NOW 4 LEGS STOOL	Rev. 01	Data 22/03/18



Caratteristiche struttura <i>Frame Specs</i>	<ul style="list-style-type: none"> • Struttura in tubo tondo D.18 sp.2mm Uni En 10305-3:2016. • Anello poggiapiedi in tondino D.11 FE360 • <i>Round tube diameter 18 mm, thickness 2 mm, accordingly Uni En 10305-3:2016 rule.</i> • <i>Metal drawn rod footrest diameter 11 mm - Fe360</i>
Caratteristiche scocca <i>Shell Specs</i>	<ul style="list-style-type: none"> • Scocca stampata mediante processo di bi-iniezione. Parte anteriore in Polipropilene copolimero, parte posteriore in Polipropilene Copolimero caricato Fibravetro 10%. • <i>Plastic shell manufactured by bi-injection process. Front side in Copolymer Polypropylene, rear side in Copolymer polypropylene 10% loaded by Fibre-glass</i>
Caratteristiche sottosedile <i>Under-set Cover Specs</i>	<ul style="list-style-type: none"> • Polipropilene copolimero. • <i>Copolymer Polypropylene</i>
Piedini <i>Glides</i>	<ul style="list-style-type: none"> • Piedini orientabili con feltro. • <i>Joint glides with felts</i>
Finitura telaio <i>Frame Finishing</i>	<ul style="list-style-type: none"> • Cromo con spessore medio di 10 μ. • <i>Chrome plated with medium thickness 10 micron.</i>



	SCHEDA TECNICHE / TECHNICAL SPECIFICATIONS	ST433	Autore ASC
	NOW CON BRACCIOLI NOW WITH ARMS	Rev. 00	Data 13/01/20



Caratteristiche struttura <i>Frame specification</i>	<ul style="list-style-type: none"> • Struttura in tubo tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN 10305-3. • <i>Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.</i>
Caratteristiche scocca <i>Shell specification</i>	<ul style="list-style-type: none"> • Scocca stampata mediante processo di bi-iniezione. Parte anteriore in polipropilene, parte posteriore in polipropilene + Fibra vetro. • <i>Plastic shell moulded by bi-injection process. Front side with polypropylene, rear side with polypropylene + glass fiber.</i>
Caratteristiche sottosedile <i>Underseat specification</i>	<ul style="list-style-type: none"> • Polipropilene + talco. • <i>Polypropylene + Talc.</i>
Braccioli <i>Armrests</i>	<ul style="list-style-type: none"> • Polipropilene + talco. • <i>Polypropylene + Talc.</i>
Piedini <i>Gliders</i>	<ul style="list-style-type: none"> • Piedini orientabili con feltro. • <i>Joint glides with felts.</i>
Finiture <i>Features</i>	<ul style="list-style-type: none"> • Telaio verniciato con polveri epossipoliestere spessore medio 50 µ. • Telaio cromato con spessore medio 5 µ. • <i>Painted frame with epoxy-polyester powder with average thickness of 50 µ.</i> • <i>Chromed frame with average thickness of 5 µ.</i>

