


























	SCHEDE TECNICHE	ST118	Autore DST
	LOOP	Rev. 00	Data 20/09/13
			Pag. 1 di 3

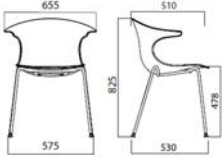
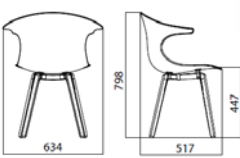
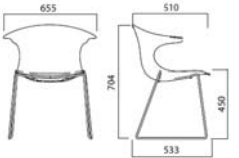
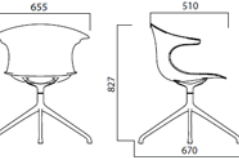
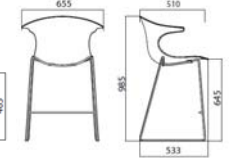



Caratteristiche telaio	<ul style="list-style-type: none"> • Telaio 4 gambe Struttura in tubo tondo lucido diametro 16 spessore 2mm secondo normativa Uni En 10305-3:2010 • Telaio slitta Telaio in tondino Diametro 11 - Fe360 • Base a 4 Razze Alluminio pressofuso pulito con meccanismo di rotazione scocca. Supporto scocca in alluminio pressofuso pulito • Telaio gambe legno Gambe in legno massello faggio. Supporto scocca in alluminio pressofuso pulito. • Telaio sgabello Telaio in tondino Diametro 11 - Fe360
-------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Scocca / Shell	<ul style="list-style-type: none"> • StirolAcridoNitrile (SAN). Resina termoplastica della famiglia degli stirenici, ottenuta dalla reazione dei due monomeri stirene (70%) e acrilonitrile (30%), al fine di unire la buona lavorabilità del primo all'ottima resistenza ai solventi del secondo
-----------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Finitura scocca	<ul style="list-style-type: none"> • SAN Trasparente / SAN Transparent <table border="1" style="margin-left: 20px;"> <tr> <td>Cod.103</td> <td>Cod.103</td> <td>Cod.109</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> <ul style="list-style-type: none"> • SAN Coprente / SAN Solid colours <table border="1" style="margin-left: 20px;"> <tr> <td>Cod.101</td> <td>Cod.114</td> <td>Cod.102</td> <td>Cod.116</td> <td>Cod.118</td> <td>Cod.117</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Cod.103	Cod.103	Cod.109				Cod.101	Cod.114	Cod.102	Cod.116	Cod.118	Cod.117						
Cod.103	Cod.103	Cod.109																	
																			
Cod.101	Cod.114	Cod.102	Cod.116	Cod.118	Cod.117														
																			

Finitura / Finishing	<ul style="list-style-type: none"> • Telaio cromato con spessore medio di 15 µ. • Telaio cromo satinato con spessore medio di 15 µ.
-----------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------




























LOOP 4 LEGS 	LOOP WOODEN LEGS 	LOOP SLEDGE 	LOOP SWIVEL 	LOOP STOOL 
-----------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------

	TECHNICAL SPECIFICATIONS	ST118	Autore DST
	LOOP	Rev. 00	Data 20/09/13
			Pag. 2 di 3

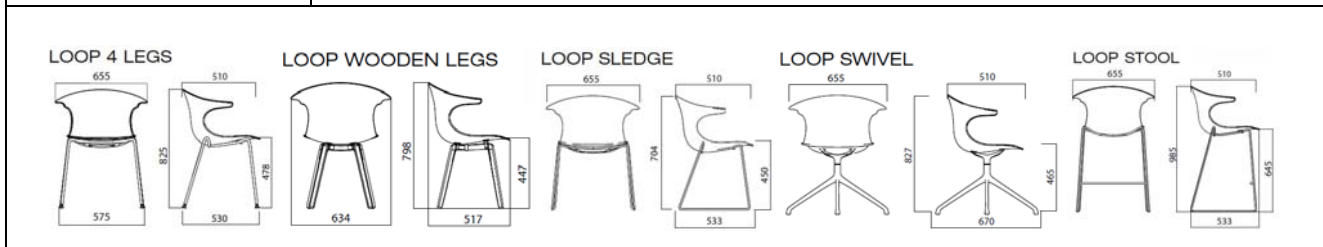



Frame Specifications	<ul style="list-style-type: none"> • Loop 4 Legs Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3:2010 • Loop Sledge Metal drawn rod diameter 11 mm - Fe360 • Base for Loop Swivel Die cast aluminium polish with swivel mechanism. • Loop Wooden legs Solid wood legs diametre 30mm. Die cast aluminium connection cross frame. • Loop Stool Metal drawn rod diameter 11 mm - Fe360
-----------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Shell	<ul style="list-style-type: none"> • Styrene acrylonitrile (SAN). Family of thermoplastic resin of styrenics, obtained by the reaction of the two styrene monomers (70%) and acrylonitrile (30%), in order to combine the good processability of first of the excellent resistance to solvents of the second.
--------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------




























Shell finishing	<ul style="list-style-type: none"> • SAN Transparent <table border="1" style="margin-left: 20px;"> <tr> <td>Cod.103</td> <td>Cod.103</td> <td>Cod.109</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> <ul style="list-style-type: none"> • SAN Solid colours <table border="1" style="margin-left: 20px;"> <tr> <td>Cod.101</td> <td>Cod.114</td> <td>Cod.102</td> <td>Cod.116</td> <td>Cod.118</td> <td>Cod.117</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Cod.103	Cod.103	Cod.109				Cod.101	Cod.114	Cod.102	Cod.116	Cod.118	Cod.117						
Cod.103	Cod.103	Cod.109																	
																			
Cod.101	Cod.114	Cod.102	Cod.116	Cod.118	Cod.117														
																			

Finishing metal frame	<ul style="list-style-type: none"> • Chrome frame medium thickness 15 μ • Chrome glazed frame medium thickness 15 μ
------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------



	FICHES TECHNIQUES	ST118	Autore DST
	LOOP	Rev. 00	Data 20/09/13
			Pag. 3 di 3



Caractéristiques de structure	<ul style="list-style-type: none"> • Structure 4 Pieds Structure en tube rond poli diamètre 16 épaisseur 2mm selon la norme Uni En 10305-3:2010 • Structure File Structure en tige diamètre 11 - Fe360 • Structure tournant 4 rais Aluminium moulé poli avec mécanisme de rotation pour coque. Support coque en aluminium moulé poli. • Structure à 4 pieds en bois Pieds en bois d'hêtre massif. Support coque en aluminium moulé poli. • Structure tabouret' Structure en tige diamètre 11- Fe360 																		
Coque	<ul style="list-style-type: none"> • Styrène-acrylonitrile (SAN). Résine thermoplastique de la famille des styéniques, obtenu par la réaction des deux monomères styrène (70%) et acrylonitrile (30%), afin de combiner la bonne aptitude au façonnage du premier à l'excellente résistance au solvants du seconde 																		
Couleur coque	<ul style="list-style-type: none"> • SAN Transparent <table border="1" style="margin-left: 20px;"> <tr> <td style="text-align: center;">Cod.103</td> <td style="text-align: center;">Cod.103</td> <td style="text-align: center;">Cod.109</td> </tr> <tr> <td style="text-align: center;"></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </table> • SAN Couvrant <table border="1" style="margin-left: 20px;"> <tr> <td style="text-align: center;">Cod.101</td> <td style="text-align: center;">Cod.114</td> <td style="text-align: center;">Cod.102</td> <td style="text-align: center;">Cod.116</td> <td style="text-align: center;">Cod.118</td> <td style="text-align: center;">Cod.117</td> </tr> <tr> <td style="text-align: center;"></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </table> 	Cod.103	Cod.103	Cod.109				Cod.101	Cod.114	Cod.102	Cod.116	Cod.118	Cod.117						
Cod.103	Cod.103	Cod.109																	
																			
Cod.101	Cod.114	Cod.102	Cod.116	Cod.118	Cod.117														
																			
Couleur structure	<ul style="list-style-type: none"> • Structure chromé avec épaisseur moyen 15 µ. • Structure chrome satiné avec épaisseur moyen 15 µ. 																		

