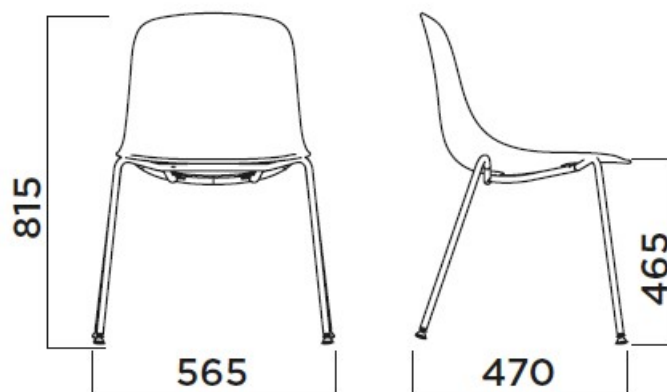



| | | | |
|-----------------|--------------------------------------------|----------------|----------------------|
| infiniti | SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS | ST317 | Autore DST |
| | PURE LOOP MONO QUATTRO GAMBE | Rev. 00 | Data 08/01/19 |
| | PURE LOOP MONO FOUR LEGS | | Pag. 1 di 1 |



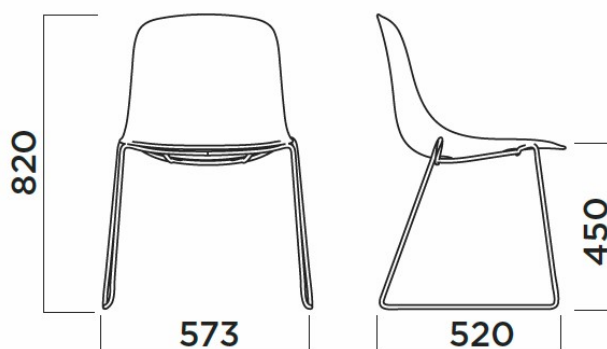
| | |
|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Scocca</p> <p><i>Shell</i></p> | <ul style="list-style-type: none"> • Polipropilene + Fibra vetro. • <i>Polypropylene + Glass fiber.</i> |
| <p>Caratteristiche telaio</p> <p><i>Frame Specifications</i></p> | <ul style="list-style-type: none"> • Struttura in tubo tondo lucido diametro 16 spessore 2 mm secondo normativa Uni En 10305-3. • <i>Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.</i> |
| <p>Finitura</p> <p><i>Finishing</i></p> | <ul style="list-style-type: none"> • Telaio cromato con spessore medio 5 μ. • Telaio verniciato con polveri epossipoliesteri spessore medio 50 μ. • <i>Chrome plating with medium thickness 5 μ.</i> • <i>Painted frame with epoxy-polyester powder with average thickness of 50 μ.</i> |



| | | | |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------|--------------|---------------|
|  | SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS | ST321 | Autore ASC |
| | PURE LOOP MONO SLITTA PURE LOOP MONO SLEDGE | Rev. 00 | Data 28/01/19 |
| | | | Pag. 1 di 1 |



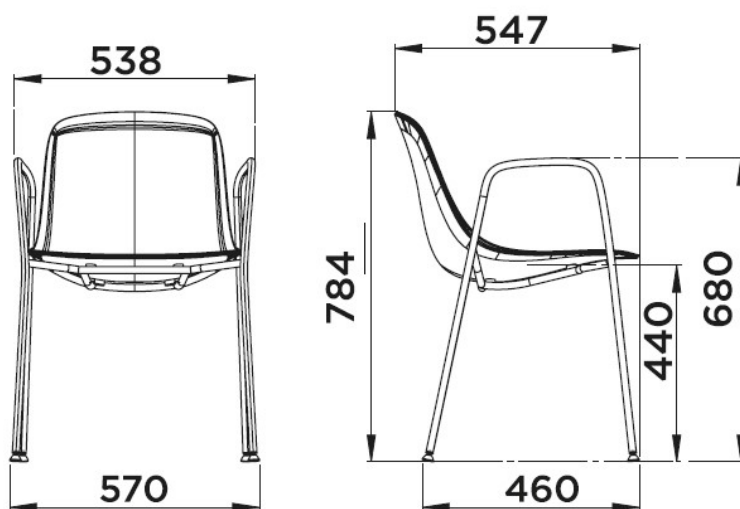
| | |
|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Scocca <i>Shell</i> | <ul style="list-style-type: none"> • Polipropilene + Fibra vetro. • <i>Polypropylene + Glass fiber.</i> |
| Caratteristiche telaio <i>Frame Specifications</i> | <ul style="list-style-type: none"> • Struttura in tondino diametro 11 mm – Fe360. • <i>Metal frame in drawn rod diameter 11 mm – Fe360.</i> |
| Finitura <i>Finishing</i> | <ul style="list-style-type: none"> • Telaio cromato con spessore medio 5 μ. • Telaio verniciato con polveri epossipoliestere spessore medio 50 μ. • <i>Chrome plating with medium thickness 5 μ.</i> • <i>Painted frame with epoxy-polyester powder with average thickness of 50 μ.</i> |
| Piedini <i>Gliders</i> | <ul style="list-style-type: none"> • Polipropilene. • <i>Polypropylene.</i> |



| | | | |
|-----------------|----------------------------------------------------------------------------------|--------------|---------------|
| infiniti | SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS | ST375 | Autore DST |
| | PURE LOOP MONO QUATTRO GAMBE CON BRACCIOLI PURE LOOP MONO FOUR LEGS WITH ARMS | Rev. 00 | Data 27/06/19 |
| | | | Pag. 1 di 1 |



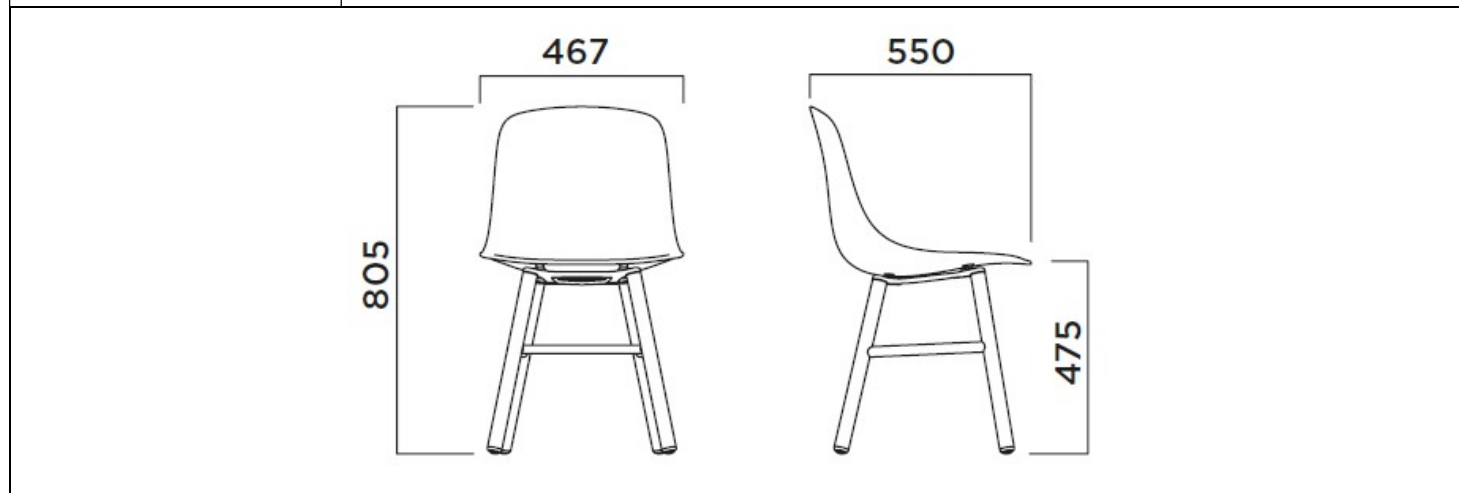
| | |
|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Scocca <i>Shell</i> | <ul style="list-style-type: none"> • Polipropilene + Fibra vetro. • <i>Polypropylene + Glass fiber.</i> |
| Caratteristiche struttura <i>Frame specifications</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> |
| Finitura <i>Finishing</i> | <ul style="list-style-type: none"> • Telaio cromato con spessore medio 5 μ. • Telaio verniciato con polveri epossipoliesteri spessore medio 50 μ. • <i>Chromed frame with average thickness of 5 μ.</i> • <i>Painted frame with epoxy-polyester powder with average thickness of 50 μ.</i> |




| | | | |
|-----------------------------------------------------------------------------------|--------------------------------------------|----------------|----------------------|
|  | SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS | ST374 | Autore ASC |
| | PURE LOOP MONO RETRO | Rev. 00 | Data 27/06/19 |
| | | | Pag. 1 di 1 |



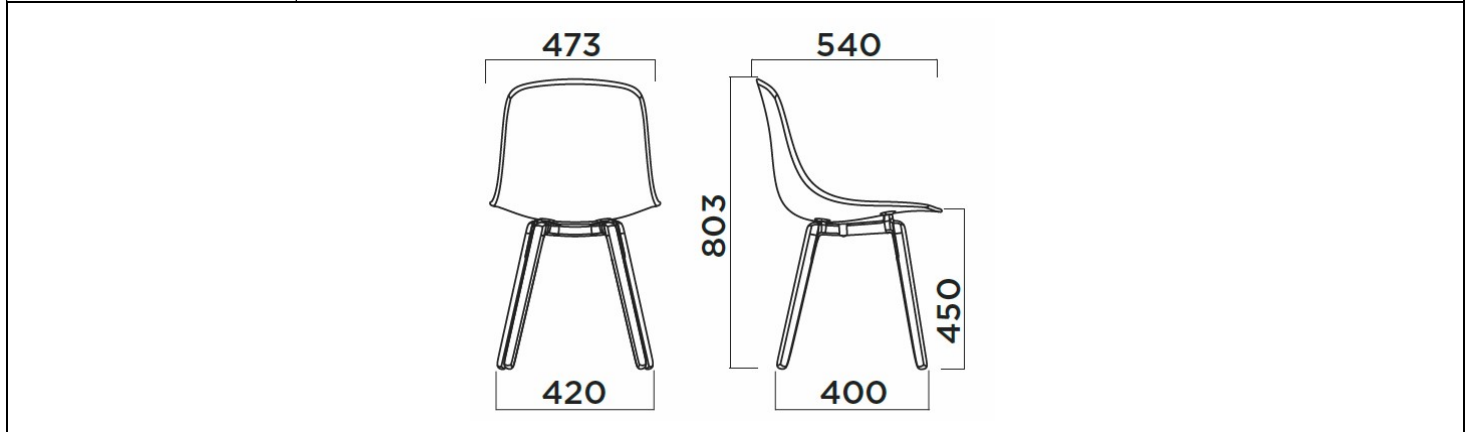
| | |
|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Scocca <i>Shell</i> | <ul style="list-style-type: none"> • Polipropilene + Fibra vetro. • <i>Polypropylene + Glass fiber.</i> |
| Caratteristica struttura <i>Frame specification</i> | <ul style="list-style-type: none"> • Legno massello di faggio naturale. • Legno massello di rovere naturale. • <i>Solid natural beech.</i> • <i>Solid natural oak.</i> |
| Supporto <i>Support</i> | <ul style="list-style-type: none"> • Alluminio presso fuso pulito. • <i>Polished die casting aluminium.</i> |
| Piedini <i>Gliders</i> | <ul style="list-style-type: none"> • Polipropilene. • <i>Polypropylene.</i> |




| | | | |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------|----------------------|
|  | SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS | ST311 | Autore ASC |
| | PURE LOOP MONO GAMBE LEGNO PURE LOOP MONO WOODEN LEGS | Rev. 00 | Data 10/12/18 |
| | | | Pag. 1 di 1 |



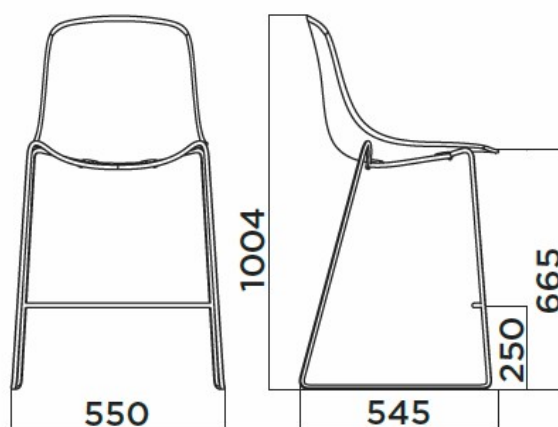
| | |
|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Scocca <i>Shell</i> | <ul style="list-style-type: none"> • Polipropilene + Fibra vetro. • <i>Polypropilene + Glass fiber.</i> |
| Supporto <i>Support</i> | <ul style="list-style-type: none"> • Alluminio presso fuso pulito. • <i>Polished die casting aluminium.</i> |
| Base <i>Base</i> | <ul style="list-style-type: none"> • Gambe in legno massello di faggio naturale. • <i>Solid natural beech legs.</i> |




| | | | |
|----------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------|---------------|
|  | SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS | ST322 | Autore ASC |
| | PURE LOOP MONO SGABELLO CUCINA PURE LOOP MONO KITCHEN STOOL | Rev. 00 | Data 28/01/19 |
| | | | Pag. 1 di 1 |



| | |
|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Scocca <i>Shell</i> | <ul style="list-style-type: none"> • Polipropilene + Fibra vetro. • <i>Polypropylene + Glass fiber.</i> |
| Caratteristiche telaio <i>Frame Specifications</i> | <ul style="list-style-type: none"> • Struttura in tondino diametro 11 mm – Fe360. • <i>Metal frame in drawn rod diameter 11 mm – Fe360.</i> |
| Finitura <i>Finishing</i> | <ul style="list-style-type: none"> • Telaio cromato con spessore medio 5 μ. • Telaio verniciato con polveri epossipoliesteri spessore medio 50 μ. • <i>Chrome plating with medium thickness 5 μ.</i> • <i>Painted frame with epoxy-polyester powder with average thickness of 50 μ.</i> |
| Piedini <i>Gliders</i> | <ul style="list-style-type: none"> • Polipropilene. • <i>Polypropylene.</i> |



| | | | |
|----------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------|---------------|
|  | SCHEDE TECNICHE / TECHNICAL SPECIFICATIONS | ST323 | Autore ASC |
| | PURE LOOP MONO SGABELLO BAR PURE LOOP MONO BAR STOOL | Rev. 00 | Data 28/01/19 |
| | | | Pag. 1 di 1 |



| | |
|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Scocca <i>Shell</i> | <ul style="list-style-type: none"> • Polipropilene + Fibra vetro. • <i>Polypropylene + Glass fiber.</i> |
| Caratteristiche telaio <i>Frame Specifications</i> | <ul style="list-style-type: none"> • Struttura in tondino diametro 11 mm – Fe360. • <i>Metal frame in drawn rod diameter 11 mm – Fe360.</i> |
| Finitura <i>Finishing</i> | <ul style="list-style-type: none"> • Telaio cromato con spessore medio 5 μ. • Telaio verniciato con polveri epossipoliestere spessore medio 50 μ. • <i>Chrome plating with medium thickness 5 μ.</i> • <i>Painted frame with epoxy-polyester powder with average thickness of 50 μ.</i> |
| Piedini <i>Gliders</i> | <ul style="list-style-type: none"> • Polipropilene. • <i>Polypropylene.</i> |

