



July

08

DINING ROOMS & CAFETERIAS

CAFETERIAS



## Contents:

	page
Technical specification of "LTM", "BTU" and "EASY" tables .....	2
Tables "LTM" .....	4
Tables "LTMS" and "LTML" .....	5
Tables "BTU" .....	6
Tables "BTUS" and "BTUL" .....	7
Tables "EASY" on folding base .....	8
Tables "EASY" accessory .....	11
Tables "SOLID" on central legs .....	12
Tables "SOLID" components .....	25
Dining sets .....	30
Dining chairs .....	37
Hallstand .....	43
Instruction for use of dining furniture .....	44

## MULTI-PURPOSE TABLES "LTM", "BTU" AND "EASY"



Cafeterias



Frames

- steel profiles
- baked powder coating



30  
legs



60  
legs



20 30  
profiles

melamine  
foil

+

chipboard

=

**melamine  
chipboard**

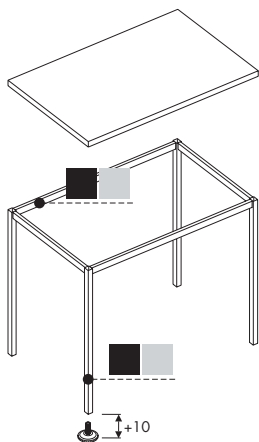


25 mm  
18 mm

Plastic edge  
thickness  
2 mm

Plastic edge is identical with the colour of the worktop

### MULTI-PURPOSE TABLES "LTM"



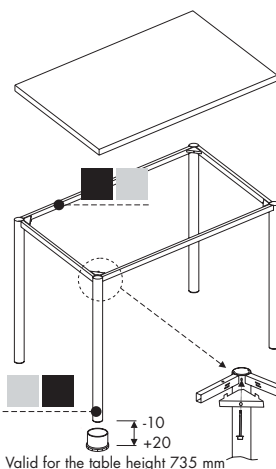
30  
legs



20 30  
profiles

+10

### MULTI-PURPOSE TABLES "BTU"

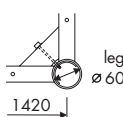


60  
legs



20 30  
profiles

CONNECTION DETAIL  
OF LEGS WITH PROFILES

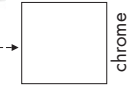


-10  
+20  
Valid for the table height 735 mm

### MULTI-PURPOSE TABLES "EASY" ON METAL FOLDING BASE



**BASE  
COLOURS**



chrome



RAL 9006  
aluminium  
structure

**WORKTOP:**

th. 25 mm  
It is produced also in standard  
and additional finishings.



25 mm

TROLLEY FC6 FOR STORING  
OF 10 TABLES "EASY"

- suitable for all tables "EASY"
- 2 castors with brakes
- with drawable front railing
- max bearing 320 kg



**FRAME  
COLOURS**



RAL 9005  
black  
structure



RAL 9006  
aluminium  
structure



**FRAME  
COLOURS**



RAL 9005  
black  
structure



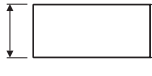
RAL 9006  
aluminium  
structure

# TECHNICAL SPECIFICATION

## MELAMINE WORKTOP COLOUR FINISHINGS

THICKNESS 25 mm

25 mm



plastic edge th. 2 mm in the finishing of the desk or in the multiplex



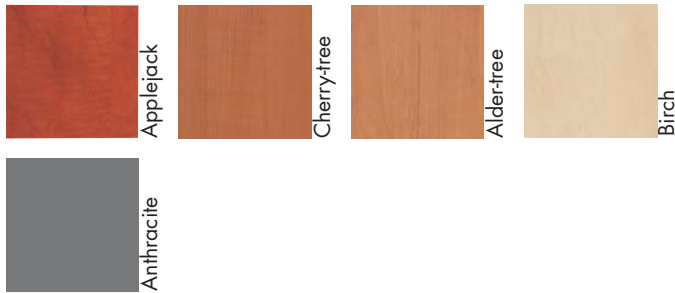
### STANDARD COLOUR FINISHINGS

Delivery term of furniture in standard colour finishings is four weeks.



### ADDITIONAL COLOUR FINISHINGS

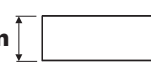
Delivery term of furniture in additional colour finishings is six weeks or by agreement with the seller.



## MELAMINE WORKTOP COLOUR FINISHINGS

THICKNESS 18 mm

18 mm



plastic edge th. 2 mm in the finishing of the desk or in the multiplex



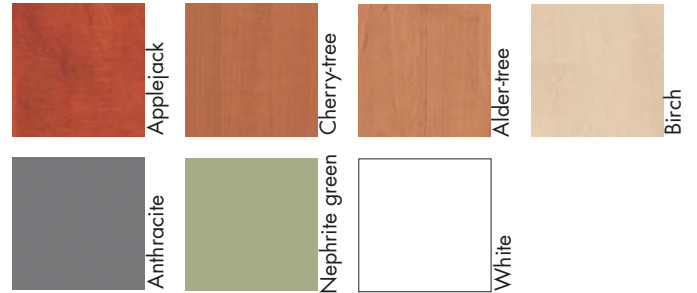
### STANDARD COLOUR FINISHINGS - CATEGORY S

Delivery term of furniture in standard colour finishings is four weeks.



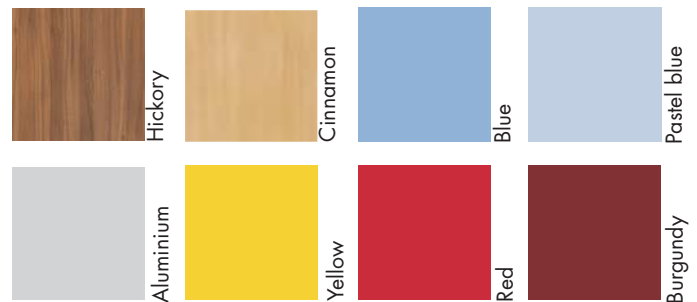
### ADDITIONAL COLOUR FINISHINGS - CATEGORY S

Delivery term of furniture in additional colour finishings is six weeks or by agreement with the seller.

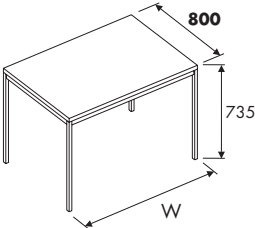



### ADDITIONAL COLOUR FINISHINGS - CATEGORY L

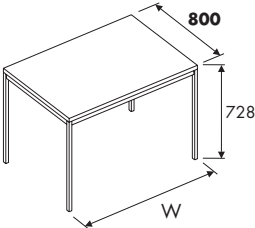






Delivery term of furniture in additional colour finishings is six weeks or by agreement with the seller.



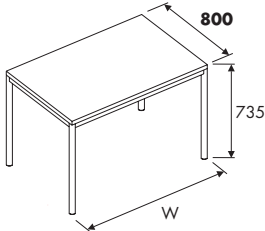
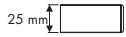


Dimensions are stated in millimetres. The products weight allowance is ± 5%.

Schema	Description	Weight	Dimensions	Frame colour	Art. No.	Price
LTM	800 mm	Kg	W			EUR
 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>WORKTOP:</b>  <b>th. 25 mm</b>                      It is produced also in standard and additional colour finishings</p>  </div>	Multi-purpose table					
	- self supporting metal frame on square legs 30x30 mm	22,0	800	black	<b>LTM08085</b>	<b>100,50</b>
		24,5	1000		<b>LTM10085</b>	<b>109,50</b>
		29,3	1200		<b>LTM12085</b>	<b>117,30</b>
		32,8	1400		<b>LTM14085</b>	<b>132,30</b>
		36,4	1600		<b>LTM16085</b>	<b>136,-</b>
		40,0	1800		<b>LTM18085</b>	<b>140,30</b>
		44,6	2000		<b>LTM20085</b>	<b>148,60</b>
	<b>Worktop:</b> <b>th. 25 mm</b>					
	Metal frame in colour finishings:	22,0	800	aluminium	<b>LTM08086</b>	<b>100,50</b>
	- black structure RAL 9005	24,5	1000		<b>LTM10086</b>	<b>109,50</b>
		29,3	1200		<b>LTM12086</b>	<b>117,30</b>
	- aluminium structure RAL 9006	32,8	1400		<b>LTM14086</b>	<b>132,30</b>
		36,4	1600		<b>LTM16086</b>	<b>136,-</b>
	40,0	1800	<b>LTM18086</b>		<b>140,30</b>	
	44,6	2000	<b>LTM20086</b>		<b>148,60</b>	

Dimensions are stated in millimetres. The products weight allowance is ± 5%.

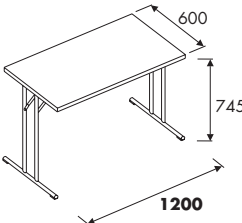
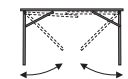
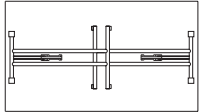

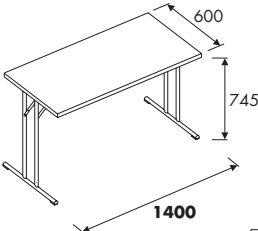
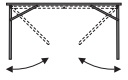
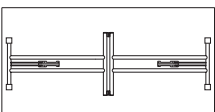

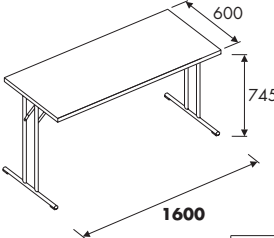
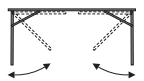
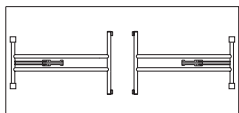
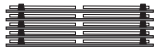
Schema	Description	Weight	Dimensions	Frame colour	Art. No.	Price	
"LTMS", "LTML"	800 mm	Kg	W			EUR	
 <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p><b>Worktop: category S</b> thickness 18 mm</p>  </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p><b>Worktop: category L</b> thickness 18 mm</p>  </div> </div>	Multi-purpose table	17,6	800	black	<b>LTMS08085</b>	<b>96,-</b>	
	- self supporting metal frame on square legs 30x30 mm	20,3	1000		<b>LTMS10085</b>	<b>103,80</b>	
	 legs	25,5	1200		<b>LTMS12085</b>	<b>110,70</b>	
	 profiles	28,1	1400		<b>LTMS14085</b>	<b>124,60</b>	
		31,7	1600		<b>LTMS16085</b>	<b>127,50</b>	
		33,6	1800		<b>LTMS18085</b>	<b>130,80</b>	
		36,2	2000		<b>LTMS20085</b>	<b>137,80</b>	
	<b>Worktop: Price category S</b> th. 18 mm	17,6	800		aluminium	<b>LTMS08086</b>	<b>96,-</b>
		20,3	1000			<b>LTMS10086</b>	<b>103,80</b>
		25,5	1200			<b>LTMS12086</b>	<b>110,70</b>
	Metal frame in colour finishings:	28,1	1400	<b>LTMS14086</b>		<b>124,60</b>	
	- black structure RAL 9005	31,7	1600	<b>LTMS16086</b>		<b>127,50</b>	
	- aluminium structure RAL 9006	33,6	1800	<b>LTMS18086</b>		<b>130,80</b>	
		36,2	2000	<b>LTMS20086</b>		<b>137,80</b>	
	Multi-purpose table	17,6	800	black		<b>LTML08085</b>	<b>100,70</b>
	- self supporting metal frame on square legs 30x30 mm	20,3	1000			<b>LTML10085</b>	<b>109,30</b>
	 legs	25,5	1200			<b>LTML12085</b>	<b>117,-</b>
	 profiles	28,1	1400		<b>LTML14085</b>	<b>132,30</b>	
		31,7	1600		<b>LTML16085</b>	<b>135,30</b>	
		33,6	1800		<b>LTML18085</b>	<b>138,80</b>	
		36,2	2000		<b>LTML20085</b>	<b>146,40</b>	
	<b>Worktop: Price category L</b> th. 18 mm	17,6	800		aluminium	<b>LTML08086</b>	<b>100,70</b>
		20,3	1000			<b>LTML10086</b>	<b>109,30</b>
		25,5	1200			<b>LTML12086</b>	<b>117,-</b>
Metal frame in colour finishings:	28,1	1400	<b>LTML14086</b>	<b>132,30</b>			
- black structure RAL 9005	31,7	1600	<b>LTML16086</b>	<b>135,30</b>			
- aluminium structure RAL 9006	33,6	1800	<b>LTML18086</b>	<b>138,80</b>			
	36,2	2000	<b>LTML20086</b>	<b>146,40</b>			

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

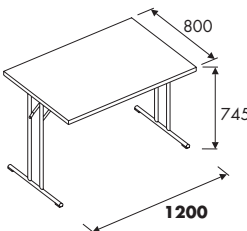
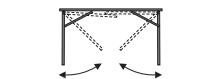
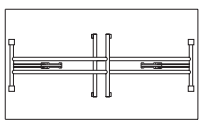

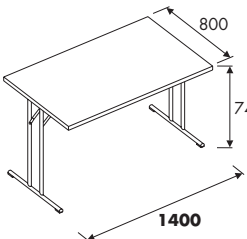
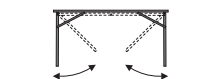
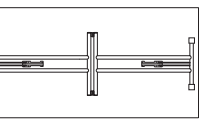

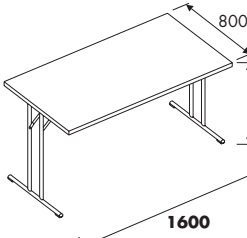
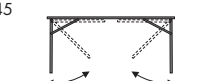
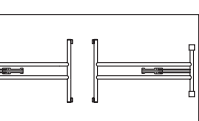

Schema	Description	Weight	Dimensions	Frame colour	Art. No.	Price	
<p><b>"BTU"</b> <b>800 mm</b></p>  <p><b>WORKTOP:</b> <b>th. 25 mm</b> It is produced also in standard and additional colour finishings.</p> 	Multi-purpose table	<b>Kg</b>	<b>W</b>			<b>EUR</b>	
	- self supporting metal frame on round legs diameter 60 mm						
	 legs	24,2	800			<b>BTU08085</b>	<b>109,70</b>
	 profiles	27,3	1000			<b>BTU10085</b>	<b>119,90</b>
		31,6	1200			<b>BTU12085</b>	<b>127,70</b>
		35,1	1400		black	<b>BTU14085</b>	<b>142,90</b>
	<b>Worktop:</b> <b>th. 25 mm</b>	38,7	1600			<b>BTU16085</b>	<b>146,80</b>
		42,2	1800			<b>BTU18085</b>	<b>151,60</b>
		44,3	2000			<b>BTU20085</b>	<b>159,20</b>
	Metal frame in colour finishings:						
	- black structure RAL 9005	24,2	800			<b>BTU08086</b>	<b>109,70</b>
	- aluminium structure RAL 9006	27,3	1000			<b>BTU10086</b>	<b>119,90</b>
		31,6	1200			<b>BTU12086</b>	<b>127,70</b>
		35,1	1400		aluminium	<b>BTU14086</b>	<b>142,90</b>
		38,7	1600			<b>BTU16086</b>	<b>146,80</b>
		42,2	1800			<b>BTU18086</b>	<b>151,60</b>
		44,3	2000			<b>BTU20086</b>	<b>159,20</b>



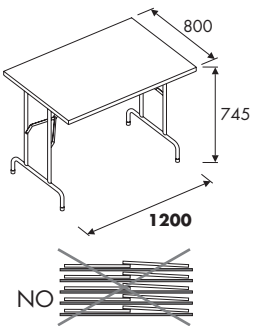
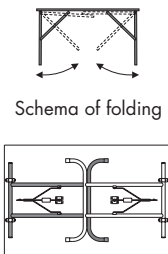
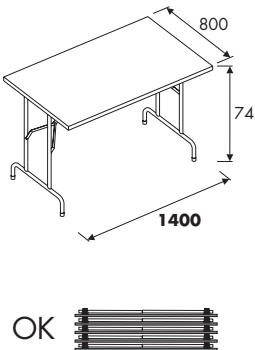
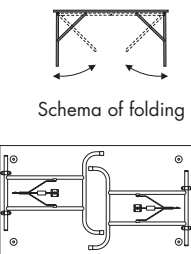
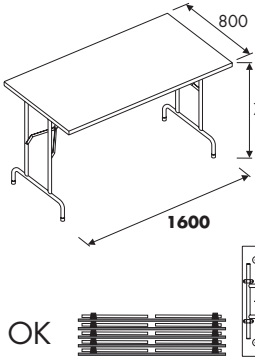
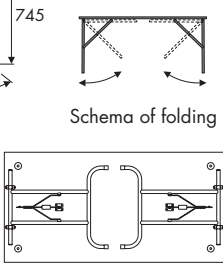
Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Art. No.	Price
<p><b>"EASY"</b></p> <p style="text-align: right;"><b>600 mm</b></p> <p style="text-align: center;"><b>width 1200 mm</b></p>   <p style="text-align: center;">Schema of folding</p>  <p>OK </p>	<p>Folding table width 1200 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in finishing: - chrome</p>	21,0	<b>FTA1206X</b>	<b>166,40</b> <b>EUR</b>
<p style="text-align: right;"><b>600 mm</b></p> <p style="text-align: center;"><b>width 1400 mm</b></p>   <p style="text-align: center;">Schema of folding</p>  <p>OK </p>	<p>Folding table width 1400 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in finishing: - chrome</p>	23,3	<b>FTA1406X</b>	<b>172,20</b>
<p style="text-align: right;"><b>600 mm</b></p> <p style="text-align: center;"><b>width 1600 mm</b></p>   <p style="text-align: center;">Schema of folding</p>  <p>OK </p>	<p>Folding table width 1600 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in finishing: - chrome</p>	25,5	<b>FTA1606X</b>	<b>186,-</b>

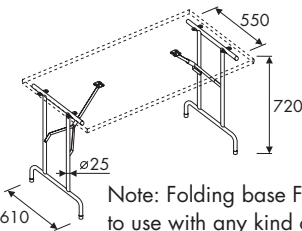
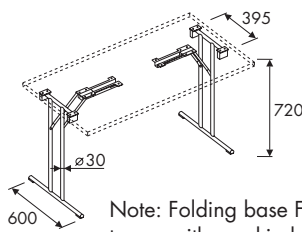
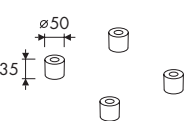
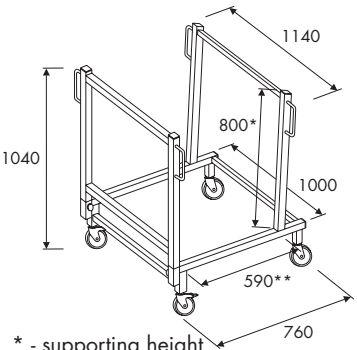
Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Art. No.	Price
<p><b>"EASY"</b></p> <p><b>800 mm</b> <b>width 1200 mm</b></p>   <p>Schema of folding</p>  <p>OK </p>	<p>Folding table width 1200 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in finishing: - chrome</p>	<p><b>Kg</b></p> <p>25,5</p>	<p><b>FTA1208X</b></p>	<p><b>EUR</b></p> <p><b>182,50</b></p>
<p><b>width 1400 mm</b></p>   <p>Schema of folding</p>  <p>OK </p>	<p>Folding table width 1400 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in finishing: - chrome</p>	<p>28,5</p>	<p><b>FTA1408X</b></p>	<p><b>195,70</b></p>
<p><b>width 1600 mm</b></p>   <p>Schema of folding</p>  <p>OK </p>	<p>Folding table width 1600 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in finishing: - chrome</p>	<p>31,5</p>	<p><b>FTA1608X</b></p>	<p><b>197,80</b></p>

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Art. No.	Price
<p><b>"EASY"</b></p> <p><b>800 mm</b> <b>width 1200 mm</b></p>  <p>Schema of folding</p> 	<p>Folding table width 1200 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in colour finishing: - aluminium structure RAL 9006</p> <p>Residual studs DFT5 are not included.</p>	<p><b>Kg</b></p> <p>25,1</p>	<p><b>FT12086</b></p>	<p><b>Price</b> <b>EUR</b></p> <p><b>115,30</b></p>
<p><b>width 1400 mm</b></p>  <p>Schema of folding</p> 	<p>Folding table width 1400 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in colour finishing: - aluminium structure RAL 9006</p>	<p>28,3</p>	<p><b>FT14086</b></p>	<p><b>130,10</b></p>
<p><b>width 1600 mm</b></p>  <p>Schema of folding</p> 	<p>Folding table width 1600 mm</p> <p><b>Worktop: th. 25 mm</b> Metal folding base in colour finishing: - aluminium structure RAL 9006</p>	<p>31,6</p>	<p><b>FT16086</b></p>	<p><b>132,20</b></p>

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Unit	Art. No.	Price
		Kg			EUR
<p><b>FOLDING TABLE BASE "EASY"</b></p>  <p>Note: Folding base FBF0606 is possible to use with any kind of worktop.</p>	<p>Folding table base</p> <p>- 1 pair in colour finishing aluminium structure RAL 9006</p>	5,8	1 pair	<b>FBF0606</b>	<b>42,90</b>
 <p>Note: Folding base FBF0606 is possible to use with any kind of worktop.</p>	<p>Folding table base</p> <p>- 1 pair in finishing chrome</p>	7,5	1 pair	<b>FBX</b>	<b>110,-</b>
<p><b>RESIDUAL STUDS</b></p>  <p>Note: Residual studs are to be fixed underneath the worktop. Tables "FT" are to be used as a distance when stacking tables one on each other. Tables "FT" are equipped with this item.</p>	<p>Residual studs for folding table</p> <p>Colour finishing: black plastic</p>	0,1	1 set	<b>DFT5</b>	<b>1,60</b>
<p><b>TROLLEY CADDY</b></p>  <p>Note: * - supporting height ** - loading width</p>	<p>Trolley for tables on folding base</p> <p>- suitable for all tables "EASY"</p> <p>- 2 castors with brakes - with drawable front railing - max. bearing 320 kg</p> <p>Loading of: - max. 10 tables "FT" - max. 5 tables "FTA"</p> <p>Frame colour finishing: - aluminium RAL 9006</p>	23,0		<b>FC6</b>	<b>454,50</b>

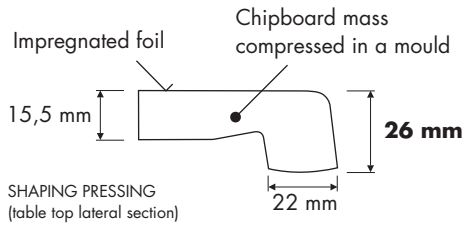
## TABLES "SOLID" ON CENTRAL LEG



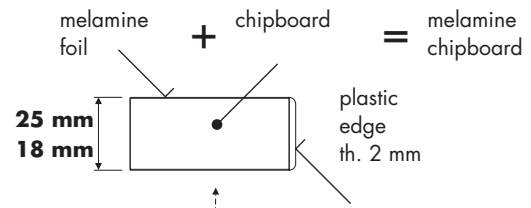
Cafeterias



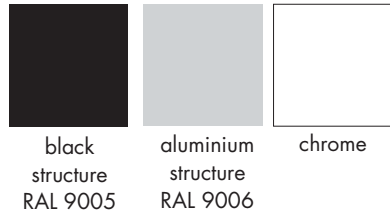
### WERZALIT WORKTOP



### MELAMINE WORKTOP

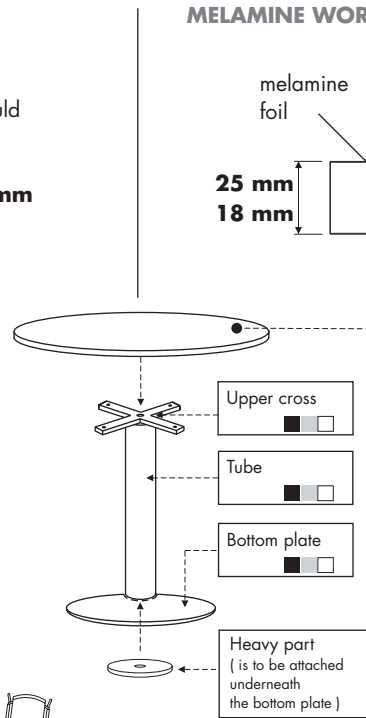
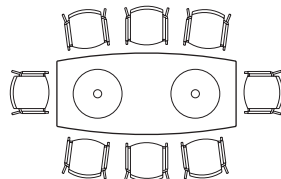


### BASE COLOUR FINISHINGS



### DINING TABLE "SOLID" ON CENTRAL LEG

Central legs "SOLID" are placed under the worktop according to the grand plan.



### TABLES "SOLID" FOR CAFETERIAS ON CENTRAL LEG

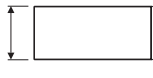


# TECHNICAL SPECIFICATION

## MELAMINE WORKTOP COLOUR FINISHINGS

THICKNESS 25 mm

25 mm



plastic edge th. 2 mm in the finishing of the desk or in the multiplex



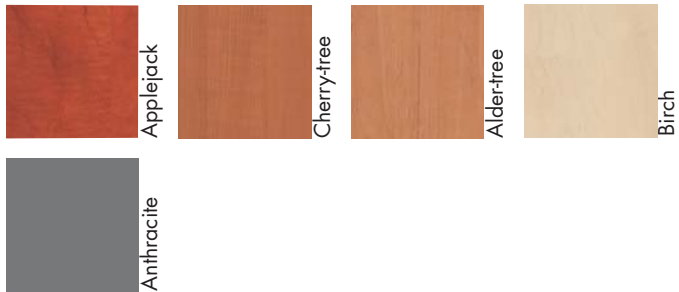
### STANDARD COLOUR FINISHINGS

Delivery term of furniture in standard colour finishings is four weeks.



### ADDITIONAL COLOUR FINISHINGS

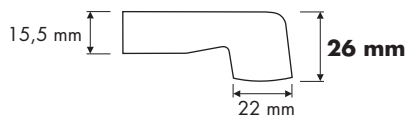
Delivery term of furniture in additional colour finishings is six weeks or by agreement with the seller.



## WERZALIT WORKTOP COLOUR FINISHINGS

THICKNESS 26 mm

Delivery term of furniture in standard finishing White marble is four weeks.

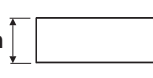


### OTHER FINISHINGS ON DEMAND

## MELAMINE WORKTOP COLOUR FINISHINGS

THICKNESS 18 mm

18 mm



plastic edge th. 2 mm in the finishing of the desk or in the multiplex



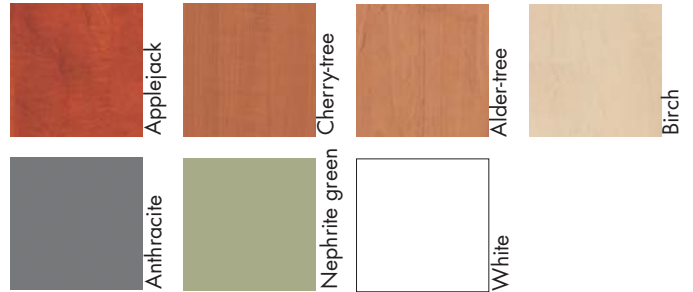
### STANDARD COLOUR FINISHINGS - CATEGORY S

Delivery term of furniture in standard colour finishings is four weeks.



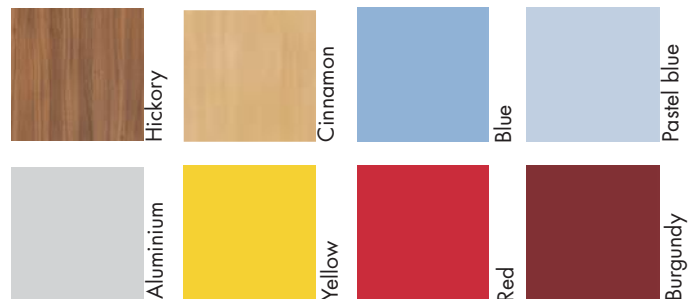
### ADDITIONAL COLOUR FINISHINGS - CATEGORY S

Delivery term of furniture in additional colour finishings is six weeks or by agreement with the seller.



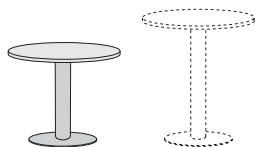
### ADDITIONAL COLOUR FINISHINGS - CATEGORY L

Delivery term of furniture in additional colour finishings is six weeks or by agreement with the seller.



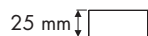
Height 740 mm

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



**MELAMINE WORKTOP:**

th. 25 mm

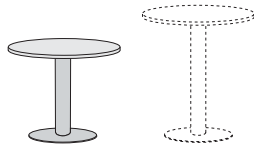


It is produced  
in all colour  
finishings.

Schema	Description	Weight	Capacity	Frame colour	Art. No.	Price EUR
<b>with the worktop <math>\varnothing 600</math> mm</b>						
	<b>small bottom plate</b> 	Round table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	16,4  <b>3</b>	black	<b>BC10605</b>	<b>115,40</b>
				aluminium	<b>BC10606</b>	<b>115,40</b>
				chrome	<b>BC1060X</b>	<b>138,90</b>
	<b>big bottom plate</b> 	Round table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	18,6  <b>3</b>	black	<b>BC0605</b>	<b>124,70</b>
				aluminium	<b>BC0606</b>	<b>124,70</b>
				chrome	<b>BC060X</b>	<b>152,80</b>
<b>with the worktop <math>\varnothing 800</math> mm</b>						
	<b>small bottom plate</b> 	Round table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	31,3  <b>3</b>	black	<b>BC10805</b>	<b>158,20</b>
				aluminium	<b>BC10806</b>	<b>158,20</b>
				chrome	<b>BC1080X</b>	<b>181,70</b>
	<b>big bottom plate</b> Including the heavy part. 	Round table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	23,9  <b>3</b>	black	<b>BC0805</b>	<b>129,20</b>
				aluminium	<b>BC0806</b>	<b>129,20</b>
				chrome	<b>BC080X</b>	<b>157,30</b>

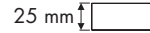
**Height 740 mm**

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



**MELAMINE WORKTOP:**

th. 25 mm



It is produced  
in all colour  
finishings.

Schema	Description	Weight	Capacity	Frame colour	Art. No.	Price
with the worktop	$\varnothing 1000$ mm	Kg				EUR
	big bottom plate	30,6				
	Round table on central leg "SOLID"					
	in colour finishings: - black structure RAL 9005			black	<b>BC1005</b>	<b>154,70</b>
	- aluminium structure RAL 9006			aluminium	<b>BC1006</b>	<b>154,70</b>
- chrome	chrome	<b>BC100X</b>	<b>182,80</b>			

**THE EXAMPLE OF TABLES "SOLID" APPLICATION**

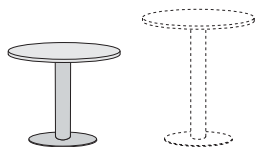


Reception office



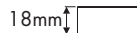
**Height 732 mm**

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



**MELAMINE WORKTOP:**

th. 18 mm

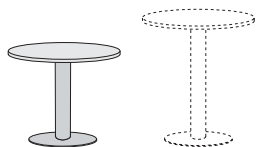


It is produced in two price categories: - S - L

Schema	Description	Weight	Capacity	Price category	Frame colour	Art. No.	Price EUR	
<p><b>with the worktop <math>\varnothing 600</math> mm</b></p>	<p><b>small bottom plate</b></p> <p>Round table on central leg "SOLID"</p> <p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p>	17,8	3	S	black	<b>BCS10605</b>	<b>113,90</b>	
					aluminium	<b>BCS10606</b>	<b>113,90</b>	
			17,8	3	L	black	<b>BCL10605</b>	<b>119,30</b>
						aluminium	<b>BCL10606</b>	<b>119,30</b>
		<p><b>big bottom plate</b></p> <p>Round table on central leg "SOLID"</p> <p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p>	20,0	3	S	black	<b>BCS0605</b>	<b>123,20</b>
						aluminium	<b>BCS0606</b>	<b>123,20</b>
			20,0	3	L	black	<b>BCL0605</b>	<b>128,50</b>
						aluminium	<b>BCL0606</b>	<b>128,50</b>
	<p><b>with the worktop <math>\varnothing 800</math> mm</b></p>	<p><b>small bottom plate</b></p> <p>Round table on central leg "SOLID"</p> <p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p>	30,1	3	S	black	<b>BCS10805</b>	<b>155,10</b>
						aluminium	<b>BCS10806</b>	<b>155,10</b>
			30,1	3	L	black	<b>BCL10805</b>	<b>160,90</b>
						aluminium	<b>BCL10806</b>	<b>160,90</b>
		<p><b>big bottom plate</b></p> <p>Round table on central leg "SOLID"</p> <p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p>	22,7	3	S	black	<b>BCS0805</b>	<b>126,20</b>
						aluminium	<b>BCS0806</b>	<b>126,20</b>
			22,7	3	L	black	<b>BCL0805</b>	<b>131,90</b>
						aluminium	<b>BCL0806</b>	<b>131,90</b>
						chrome	<b>BCL080X</b>	<b>160,-</b>

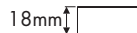
**Height 732 mm**

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



**MELAMINE WORKTOP:**

th. 18 mm



It is produced in two price categories: - S - L

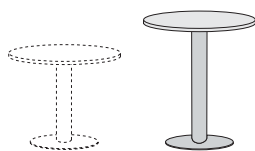
Schema	Description	Weight	Capacity	Price	Frame	Art. No.	Price
with the worktop	$\varnothing 1000$ mm	Kg	persons	category	colour		EUR
	big bottom plate  Round table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	25,4	4 persons	S	black	<b>BCS1005</b>	<b>148,50</b>
					aluminium	<b>BCS1006</b>	<b>148,50</b>
					chrome	<b>BCS100X</b>	<b>176,70</b>
		25,4	4 persons	L	black	<b>BCL1005</b>	<b>156,90</b>
					aluminium	<b>BCL1006</b>	<b>156,90</b>
					chrome	<b>BCL100X</b>	<b>185,-</b>

**THE EXAMPLE OF TABLES "SOLID" APPLICATION**



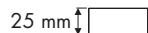
Height 1125 mm

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



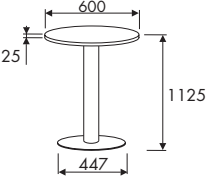
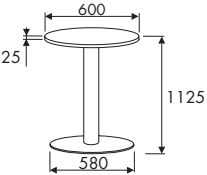


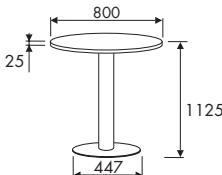
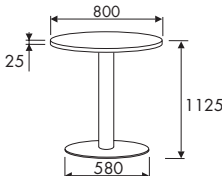


**MELAMINE WORKTOP:**

th. 25 mm

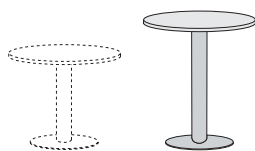


It is produced  
in all colour  
finishings.

Schema	Description	Weight	Frame colour	Art. No.	Price
with the worktop $\varnothing 600$ mm		Kg			EUR
 	<b>small bottom plate</b>  Including the heavy part	28,9	black	<b>BCB10605</b>	<b>162,10</b>
	<b>big bottom plate</b> 		aluminium	<b>BCB10606</b>	<b>162,10</b>
			chrome	<b>BCB1060X</b>	<b>190,-</b>
		Round table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	black	<b>BCB0605</b>	<b>133,20</b>
	aluminium		<b>BCB0606</b>	<b>133,20</b>	
	chrome		<b>BCB060X</b>	<b>165,60</b>	
 	<b>small bottom plate</b> 	34,2	black	<b>BCB10805</b>	<b>166,70</b>
	<b>big bottom plate</b> 		aluminium	<b>BCB10806</b>	<b>166,70</b>
			chrome	<b>BCB1080X</b>	<b>194,50</b>
		Round table on central leg "SOLID"  - including the heavy part  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	black	<b>BCB0805</b>	<b>176,-</b>
	aluminium		<b>BCB0806</b>	<b>176,-</b>	
	chrome		<b>BCB080X</b>	<b>208,40</b>	

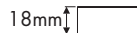
**Height 1118 mm**

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



**MELAMINE WORKTOP:**

th. 18 mm

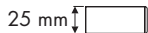


It is produced in two price categories: - **S**  
- **L**

Schema	Description	Weight	Frame colour	Art. No.	Price EUR	
<p><b>with the worktop <math>\varnothing 600</math> mm</b></p>	<p><b>small bottom plate</b></p>	<p>Round table on central leg "SOLID"</p> <p>27,0</p>	<b>S</b>	black <b>BCBS10605</b> <b>160,60</b>		
				aluminium <b>BCBS10606</b> <b>160,60</b>		
				<b>L</b>	chrome <b>BCBS1060X</b> <b>188,50</b>	
			black <b>BCBL10605</b> <b>166,-</b>			
					aluminium <b>BCBL10606</b> <b>166,-</b>	
					chrome <b>BCBL1060X</b> <b>193,80</b>	
		<p><b>big bottom plate</b></p>	<p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p> <p>27,0</p>	<b>S</b>	black <b>BCBS0605</b> <b>131,70</b>	
					aluminium <b>BCBS0606</b> <b>131,70</b>	
				<b>L</b>	chrome <b>BCBS060X</b> <b>164,10</b>	
					black <b>BCBL0605</b> <b>137,-</b>	
				aluminium <b>BCBL0606</b> <b>137,-</b>		
				chrome <b>BCBL060X</b> <b>169,50</b>		
<p><b>with the worktop <math>\varnothing 800</math> mm</b></p>	<p><b>small bottom plate</b></p>	<p>Round table on central leg "SOLID"</p> <p>30,8</p>	<b>S</b>	black <b>BCBS10805</b> <b>163,60</b>		
					aluminium <b>BCBS10806</b> <b>163,60</b>	
				<b>L</b>	chrome <b>BCBS1080X</b> <b>191,50</b>	
					black <b>BCBL10805</b> <b>169,40</b>	
					aluminium <b>BCBL10806</b> <b>169,40</b>	
					chrome <b>BCBL1080X</b> <b>197,20</b>	
		<p><b>big bottom plate</b></p>	<p>- including the heavy part</p> <p>30,8</p>	<b>S</b>	black <b>BCBS0805</b> <b>172,90</b>	
					aluminium <b>BCBS0806</b> <b>172,90</b>	
				<b>L</b>	chrome <b>BCBS080X</b> <b>205,40</b>	
					black <b>BCBL0805</b> <b>178,70</b>	
				aluminium <b>BCBL0806</b> <b>178,70</b>		
				chrome <b>BCBL080X</b> <b>211,10</b>		

**MELAMINE WORKTOP:**

th. 25 mm



It is produced  
in all colour  
finishings.

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight Capacity	Frame colour	Art. No.*	Price	
height 740 mm		Kg			EUR	
	Table - shape: oval on central leg "SOLID" in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	61,0	6	black	<b>BCOC065</b>	<b>283,80</b>
				aluminium	<b>BCOC066</b>	<b>283,80</b>
				chrome	<b>BCOC06X</b>	<b>340,-</b>
height 740 mm						
	Table - shape: keg on central leg "SOLID" in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	66,2	8	black	<b>BCKC085</b>	<b>290,90</b>
				aluminium	<b>BCKC086</b>	<b>290,90</b>
				chrome	<b>BCKC08X</b>	<b>347,10</b>

**THE EXAMPLE OF TABLE "SOLID" APPLICATION**

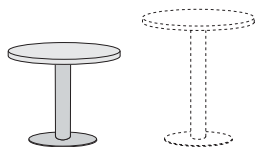


Cafeterias



**Height 740 mm**

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



**WERZALIT WORKTOP:**

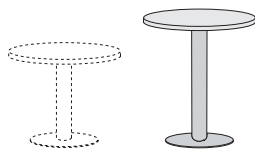
th. 26 mm



Schema	Description	Weight	Capacity	Frame colour	Art. No.	Price
with the worktop $\varnothing 600$ mm		Kg				EUR
	<b>small bottom plate</b> 	23,1		black	<b>BCW10605</b>	<b>155,90</b>
	Round table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome			aluminium	<b>BCW10606</b>	<b>155,90</b>
				chrome	<b>BCW1060X</b>	<b>179,40</b>
	<b>big bottom plate</b> 	15,7		black	<b>BCW0605</b>	<b>127,-</b>
	Including the heavy part			aluminium	<b>BCW0606</b>	<b>127,-</b>
				chrome	<b>BCW060X</b>	<b>155,10</b>
<b>with the worktop <math>\varnothing 800</math> mm</b>						
	<b>small bottom plate</b> 	26,7		black	<b>BCW10805</b>	<b>165,50</b>
	Round table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome			aluminium	<b>BCW10806</b>	<b>165,50</b>
				chrome	<b>BCW1080X</b>	<b>189,-</b>
	<b>big bottom plate</b> 	19,3		black	<b>BCW0805</b>	<b>136,50</b>
	Including the heavy part			aluminium	<b>BCW0806</b>	<b>136,50</b>
				chrome	<b>BCW080X</b>	<b>164,70</b>

Height 1125 mm

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



WERZALIT WORKTOP:

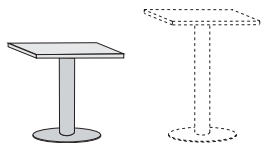
th. 26 mm



Schema	Description	Weight	Frame colour	Art. No.	Price
with the worktop $\varnothing 600$ mm		Kg			EUR
<p><b>small bottom plate</b></p> <p>Round table on central leg "SOLID"</p> <p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p>	26,0	black	<b>BCBW10605</b>	<b>164,40</b>	
		aluminium	<b>BCBW10606</b>	<b>164,40</b>	
		chrome	<b>BCBW1060X</b>	<b>192,30</b>	
	<p><b>big bottom plate</b></p>	18,6	black	<b>BCBW0605</b>	<b>135,50</b>
			aluminium	<b>BCBW0606</b>	<b>135,50</b>
			chrome	<b>BCBW060X</b>	<b>167,90</b>
<p>with the worktop <math>\varnothing 800</math> mm</p> <p><b>small bottom plate</b></p> <p>Round table on central leg "SOLID"</p> <p>- including the heavy part.</p> <p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p>	29,6	black	<b>BCBW10805</b>	<b>174,-</b>	
		aluminium	<b>BCBW10806</b>	<b>174,-</b>	
		chrome	<b>BCBW1080X</b>	<b>201,80</b>	
	<p><b>big bottom plate</b></p>	31,8	black	<b>BCBW0805</b>	<b>183,30</b>
			aluminium	<b>BCBW0806</b>	<b>183,30</b>
			chrome	<b>BCBW080X</b>	<b>215,80</b>

**Height 730 mm**

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .



**WERZALIT WORKTOP:**

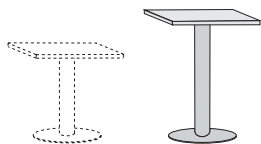
th. 26 mm



Schema	Description	Weight	Capacity	Frame colour	Art. No.	Price
with the worktop 600x600 mm		Kg				EUR
	<b>small bottom plate</b> 	15,6	<b>2</b>	black	<b>BCW106065</b>	<b>134,50</b>
	Square table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome			aluminium	<b>BCW106066</b>	<b>134,50</b>
				chrome	<b>BCW10606X</b>	<b>158,-</b>
		<b>big bottom plate</b> 	17,8	<b>2</b>	black	<b>BCW06065</b>
	Square table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	aluminium			<b>BCW06066</b>	<b>143,80</b>
		chrome			<b>BCW0606X</b>	<b>172,-</b>
	<b>small bottom plate</b> 	29,1	<b>4</b>	black	<b>BCW108085</b>	<b>198,80</b>
	Square table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome			aluminium	<b>BCW108086</b>	<b>198,80</b>
				chrome	<b>BCW10808X</b>	<b>222,30</b>
		<b>big bottom plate</b> 	21,7	<b>4</b>	black	<b>BCW08085</b>
	Square table on central leg "SOLID"  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	aluminium			<b>BCW08086</b>	<b>169,90</b>
		chrome			<b>BCW0808X</b>	<b>198,-</b>

Height 1116 mm

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .




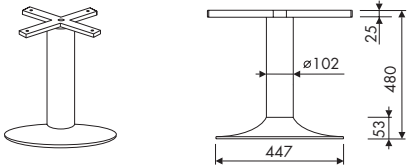

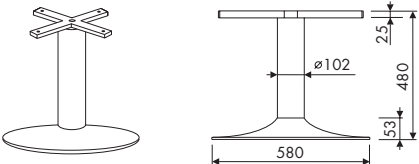

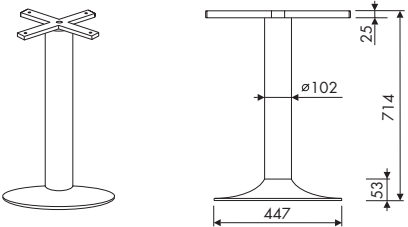

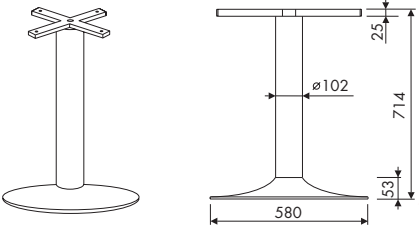

WERZALIT WORKTOP:

th. 26 mm


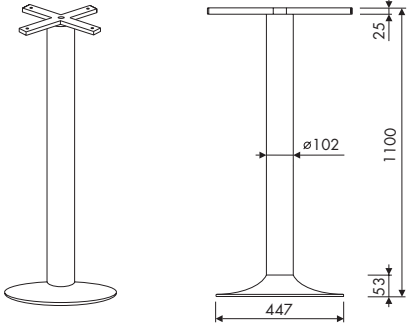

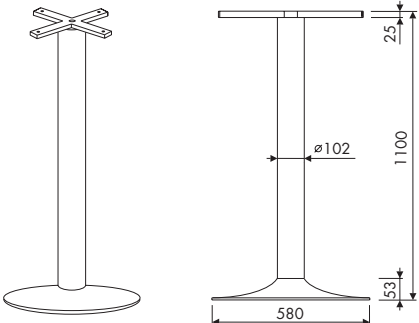





Schema	Description	Weight	Capacity	Frame colour	Art. No.	Price EUR
<b>with the worktop 600x600 mm</b>						
	<b>small bottom plate</b> 	Square table on central leg "SOLID"  - including the heavy part  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	28,1   2	black	<b>BCBW106065</b>	<b>181,30</b>
				aluminium	<b>BCBW106066</b>	<b>181,30</b>
				chrome	<b>BCBW10606X</b>	<b>209,10</b>
	<b>big bottom plate</b> 	in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	20,7   2	black	<b>BCBW06065</b>	<b>152,30</b>
				aluminium	<b>BCBW06066</b>	<b>152,30</b>
				chrome	<b>BCBW0606X</b>	<b>184,80</b>
<b>with the worktop 800x800 mm</b>						
	<b>small bottom plate</b> 	Square table on central leg "SOLID"  - including the heavy part  in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	32,0   4	black	<b>BCBW108085</b>	<b>207,30</b>
				aluminium	<b>BCBW108086</b>	<b>207,30</b>
				chrome	<b>BCBW10808X</b>	<b>235,20</b>
	<b>big bottom plate</b> 	in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome	34,2   4	black	<b>BCBW08085</b>	<b>216,60</b>
				aluminium	<b>BCBW08086</b>	<b>216,60</b>
				chrome	<b>BCBW0808X</b>	<b>249,10</b>



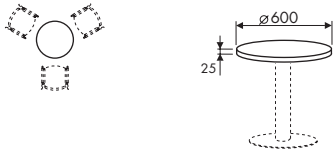


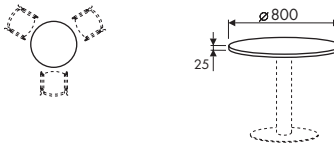


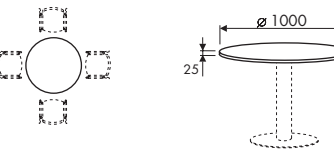


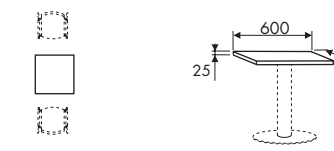


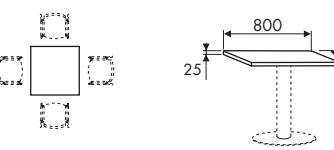


Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight Capacity		Frame colour	Art. No.	Price EUR			
		Kg							
<b>CENTRAL LEG "SOLID"</b>									
<p>small bottom plate      height 480 mm</p> 	<p>Central leg - low for a wooden worktop (completely dismantable)</p> <p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p>	8,5							
							black	<b>CLCA9005</b>	<b>66,70</b>
							aluminium	<b>CLCA9006</b>	<b>66,70</b>
		chrome	<b>CLCAX</b>	<b>85,40</b>					
<p>big bottom plate</p> 	<p><b>Application:</b> - desk extensions - individual tables - conference desks - atypical tables</p>	10,7							
							black	<b>CLC9005</b>	<b>76,-</b>
							aluminium	<b>CLC9006</b>	<b>76,-</b>
		chrome	<b>CLCX</b>	<b>99,30</b>					
<b>CENTRAL LEG "SOLID"</b>									
<p>small bottom plate      height 714 mm</p> 	<p>Central leg - middle for a wooden worktop (completely dismantable)</p> <p>in colour finishings: - black structure RAL 9005 - aluminium structure RAL 9006 - chrome</p>	9,7							
							black	<b>CLAA9005</b>	<b>69,20</b>
							aluminium	<b>CLAA9006</b>	<b>69,20</b>
		chrome	<b>CLAAX</b>	<b>92,70</b>					
<p>big bottom plate</p> 	<p><b>Application:</b> - desk extensions - individual tables - conference desks - atypical tables</p>	11,9							
							black	<b>CLA9005</b>	<b>78,50</b>
							aluminium	<b>CLA9006</b>	<b>78,50</b>
		chrome	<b>CLAX</b>	<b>106,60</b>					



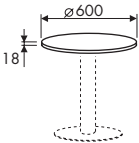



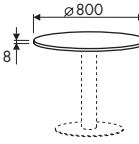


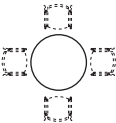
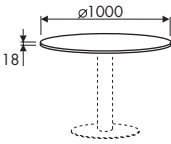



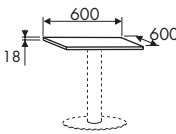


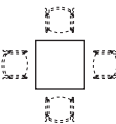
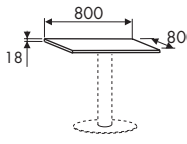


Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight Capacity		Frame colour	Art. No.	Price EUR
		Kg				
<p><b>CENTRAL LEG "SOLID"</b></p> <p><b>small bottom plate</b>      <b>height 1100 mm</b></p>  <p>Worktop diameter max. 800mm</p>	<p>Central leg high for a wooden worktop (completely dismountable)</p> <p>in colour finishing:</p> <ul style="list-style-type: none"> <li>- black structure RAL 9005</li> <li>- aluminium structure RAL 9006</li> <li>- chrome</li> </ul> <p><b>Application:</b></p> <ul style="list-style-type: none"> <li>- for tables in cafeterias, restaurants and bars</li> </ul>	12,6		black	<b>CLBA9005</b>	<b>77,70</b>
aluminium	<b>CLBA9006</b>			<b>77,70</b>		
chrome	<b>CLBAX</b>			<b>105,50</b>		
<p><b>big bottom plate</b></p>  <p>Worktop diameter max. 800mm</p>	<p>Additional heavy part HP9 is highly recommended.</p>	14,8		black	<b>CLB9005</b>	<b>87,-</b>
aluminium	<b>CLB9006</b>			<b>87,-</b>		
chrome	<b>CLBX</b>			<b>119,50</b>		
<p><b>HEAVY PART</b></p>  <p>Note: Heavy part is to be attached underneath the bottom plate, it is suitable for both sizes of bottom plates.</p>	<p>Heavy part enables increase of stability of central leg "SOLID"</p>	9,0		aluminium	<b>HP9</b>	<b>38,30</b>



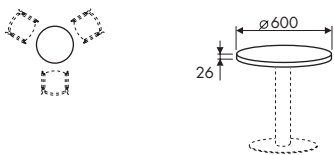


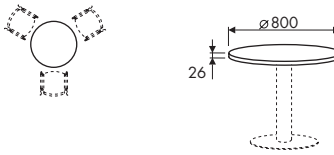


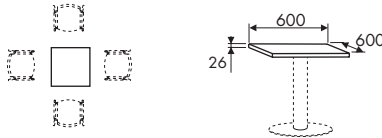


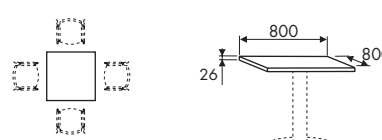


Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight Capacity			Art. No.	Price EUR
		Kg				
<p><b>WORKTOPS th. 25 mm      <math>\varnothing</math> 600 mm</b></p> 	<p>Worktop - melamine round</p> <p>Desk thickness: 25 mm </p>	6,7	<b>3</b> 		<b>EBC0600</b>	<b>46,20</b>
<p><b><math>\varnothing</math> 800 mm</b></p> 	<p>Worktop - melamine round</p> <p>Desk thickness: 25 mm </p>	12,0	<b>3</b> 		<b>EBC0800</b>	<b>50,80</b>
<p><b><math>\varnothing</math> 1000 mm</b></p> 	<p>Worktop - melamine round</p> <p>Desk thickness: 25 mm </p>	18,7	<b>4</b> 		<b>EBC1000</b>	<b>76,20</b>
<p><b>600 X 600 mm</b></p> 	<p>Worktop - melamine square</p> <p>Desk thickness: 25 mm </p>	6,8	<b>2</b> 		<b>EB0606</b>	<b>36,30</b>
<p><b>800 X 800 mm</b></p> 	<p>Worktop - melamine square</p> <p>Desk thickness: 25 mm </p>	12,6	<b>4</b> 		<b>EB0808</b>	<b>43,50</b>

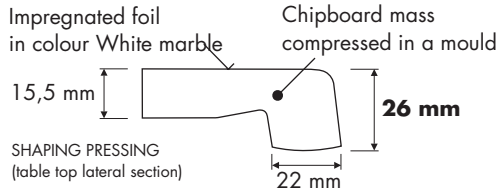
Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight Capacity		Price category	Art. No.	Price EUR
		Kg				
<b>WORKTOPS th. 18 mm      <math>\varnothing</math> 600 mm</b>						
 	Worktop - melamine round	8,1	<b>3</b> 	<b>S</b>	<b>EBCS0600</b>	<b>44,70</b>
	Desk thickness: 18mm 			<b>L</b>	<b>EBCL0600</b>	<b>50,10</b>
<b><math>\varnothing</math> 800 mm</b>						
 	Worktop - melamine round	10,8	<b>3</b> 	<b>S</b>	<b>EBCS0800</b>	<b>47,70</b>
	Desk thickness: 18mm 			<b>L</b>	<b>EBCL0800</b>	<b>53,50</b>
<b><math>\varnothing</math> 1000 mm</b>						
 	Worktop - melamine round	13,5	<b>4</b> 	<b>S</b>	<b>EBCS1000</b>	<b>70,10</b>
	Desk thickness: 18mm 			<b>L</b>	<b>EBCL1000</b>	<b>78,50</b>
<b>600 X 600 mm</b>						
 	Worktop - melamine square	4,9	<b>2</b> 	<b>S</b>	<b>EBS0606</b>	<b>32,50</b>
	Desk thickness: 18mm 			<b>L</b>	<b>EBL0606</b>	<b>36,30</b>
<b>800 X 800 mm</b>						
 	Worktop - melamine square	8,6	<b>4</b> 	<b>S</b>	<b>EBS0808</b>	<b>39,-</b>
	Desk thickness: 18mm 			<b>L</b>	<b>EBL0808</b>	<b>43,70</b>

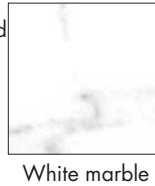
Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight Capacity			Art. No.	Price
		Kg				
 <p><b>WERZALIT WORKTOPS</b>    <math>\varnothing</math> 600 mm</p>	Worktop - werzalit round Desk thickness:  26 mm	3,8	<b>3</b> 		<b>WBC0600</b>	<b>48,50</b>
 <p><math>\varnothing</math> 800 mm</p>	Worktop - werzalit round Desk thickness:  26 mm	7,4	<b>3</b> 		<b>WBC0800</b>	<b>58,10</b>
 <p><b>600 x 600 mm</b></p>	Worktop - werzalit square Desk thickness:  26 mm	5,9	<b>4</b> 		<b>WBC0606</b>	<b>65,40</b>
 <p><b>800 x 800 mm</b></p>	Worktop - werzalit square Desk thickness:  26 mm	9,8	<b>4</b> 		<b>WBC0808</b>	<b>91,40</b>

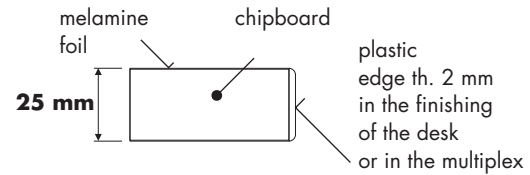
**WERZALIT TABLE TOPS**



**WERZALIT - WORKTOP FINISHING**



**MELAMINE TABLE TOPS**



**MELAMINE TABLE TOPS AND BENCHES COLOUR FINISHINGS**

TABLE TOP THICKNESS 25 mm

**STANDARD COLOUR FINISHINGS**

Delivery term of furniture in standard colour finishings is four weeks.



**ADDITIONAL COLOUR FINISHINGS**

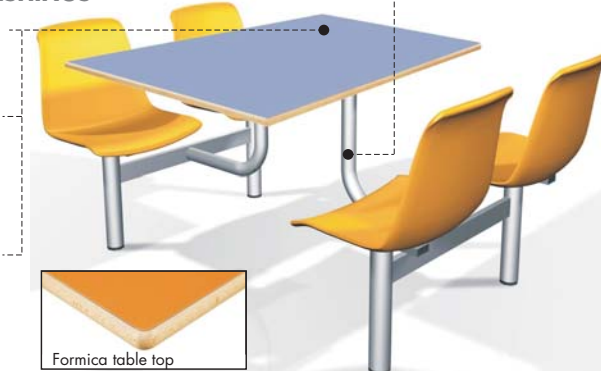
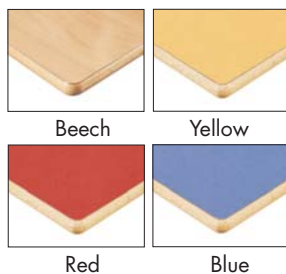
Delivery term of furniture in additional colour finishings is six weeks or by agreement with the seller.



**METAL PARTS COLOUR FINISHING**

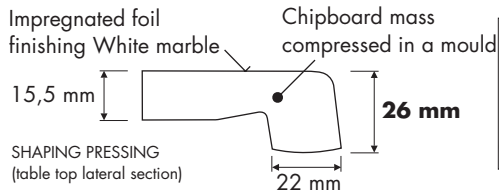


**FORMICA - TABLE TOP FINISHINGS WITH BEECH LIPPING**

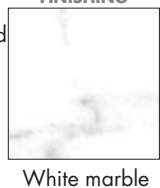


Main advantages of dining sets especially are: reduction of noisiness caused by the manipulation with chairs considerably easier cleaning of dining room

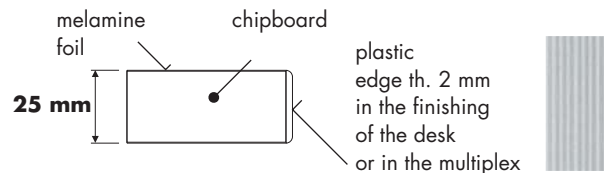
**WERZALIT TABLE TOPS**



**WERZALIT - WORKTOP FINISHING**



**MELAMINE TABLE TOPS**



**MELAMINE TABLE TOPS AND BENCHES COLOUR FINISHINGS**

TABLE TOP THICKNESS 25 mm

**STANDARD COLOUR FINISHINGS**

Delivery term of furniture in standard colour finishings is four weeks.



**ADDITIONAL COLOUR FINISHINGS**

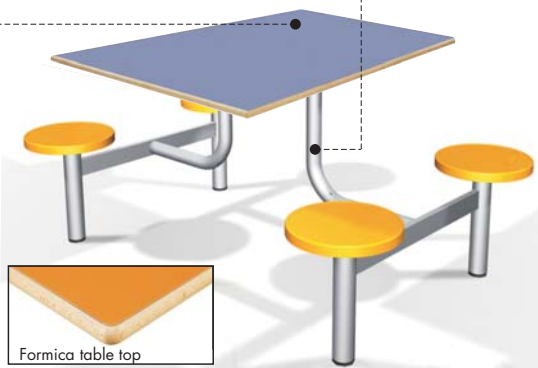
Delivery term of furniture in additional colour finishings is six weeks or by agreement with the seller.



**METAL PARTS COLOUR FINISHING**



**FORMICA - TABLE TOP FINISHINGS WITH BEECH LIPPING**



Strong steel construction ensures solidity.

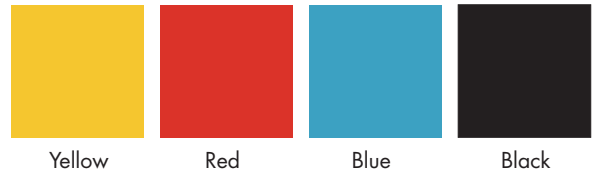
**PLYWOOD SHELLS**

**PLYWOOD SHELLS COLOUR FINISHINGS**



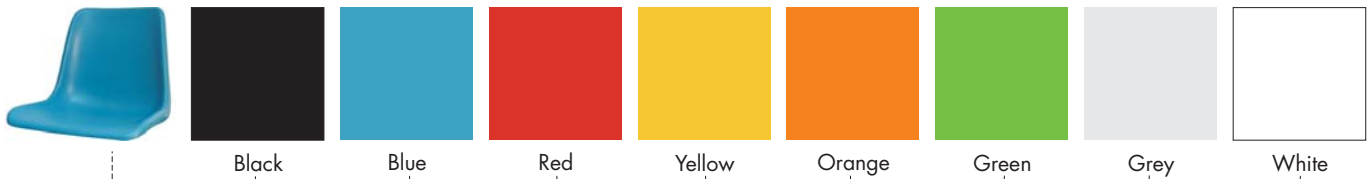
**PLASTIC ROUND SEATS**

**PLASTIC ROUND SEATS COLOUR FINISHINGS**






**PLASTIC SHELLS**




**PLASTIC SHELLS COLOUR FINISHINGS**






Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Dimensions			colour	Art. No.	Price EUR
		H	W	D			
<b>MELAMINE TABLE TOP</b>							
	Four-man dining set - melamine table top - melamine benches	735	1200	1500		<b>DSL B</b>	<b>336,70</b>
<b>WERZALIT TABLE TOP</b>							
	Four-man dining set - werzalit table top - melamine benches	735	1150	1500		<b>DSWB</b>	<b>365,-</b>
<b>FORMICA TABLE TOP</b>							
	Four-man dining set - formica table top - melamine benches	735	1150	1500		<b>DSUB</b>	<b>365,-</b>




Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Dimensions			Shell colour	Art. No.	Price
		H	W	D			EUR
<b>MELAMINE TABLE TOP</b>							
	Four-man dining set - melamine table top - plastic shells in 8 colours	735	1200	1800	yellow	<b>DSLVI</b>	<b>311,80</b>
					red	<b>DSLVR</b>	<b>311,80</b>
					blue	<b>DSLVB</b>	<b>311,80</b>
					black	<b>DSLVI</b>	<b>311,80</b>
					white	<b>DSLVI</b>	<b>311,80</b>
					grey	<b>DSLVI</b>	<b>311,80</b>
					green	<b>DSLVI</b>	<b>311,80</b>
					orange	<b>DSLVI</b>	<b>311,80</b>
<b>WERZALIT TABLE TOP</b>							
	Four-man dining set - werzalit table top - plastic shells in 8 colours	735	1150	1800	yellow	<b>DSWVI</b>	<b>330,-</b>
					red	<b>DSWVR</b>	<b>330,-</b>
					blue	<b>DSWVB</b>	<b>330,-</b>
					black	<b>DSWVI</b>	<b>330,-</b>
					white	<b>DSWVI</b>	<b>330,-</b>
					grey	<b>DSWVI</b>	<b>330,-</b>
					green	<b>DSWVI</b>	<b>330,-</b>
					orange	<b>DSWVI</b>	<b>330,-</b>
<b>FORMICA TABLE TOP</b>							
	Four-man dining set - formica table top - plastic shells in 8 colours	735	1150	1800	yellow	<b>DSUVI</b>	<b>330,-</b>
					red	<b>DSUVR</b>	<b>330,-</b>
					blue	<b>DSUVB</b>	<b>330,-</b>
					black	<b>DSUVI</b>	<b>330,-</b>
					white	<b>DSUVI</b>	<b>330,-</b>
					grey	<b>DSUVI</b>	<b>330,-</b>
					green	<b>DSUVI</b>	<b>330,-</b>
					orange	<b>DSUVI</b>	<b>330,-</b>







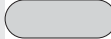
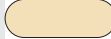










Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Dimensions			Art. No.	Price EUR
		H	W	D		
<b>MELAMINE TABLE TOP</b>						
	Four-man dining set - melamine table top - plywood shells	735	1200	1800	<b>DSL P</b>	<b>495,20</b>
<b>WERZALIT TABLE TOP</b>						
	Four-man dining set - werzalit table top - plywood shells	735	1150	1800	<b>DSWP</b>	<b>516,90</b>
<b>FORMICA TABLE TOP</b>						
	Four-man dining set - formica table top - plywood shells	735	1200	1800	<b>DSUP</b>	<b>516,90</b>












Dimensions are stated in millimetres. The products weight allowance is ± 5%.

Schema	Description	Dimensions			Seat colour	Art. No.	Price
		H	W	D			
<b>MELAMINE TABLE TOP</b>							
	Four-man dining set - melamine table top - round plastic seats in 4 colours	735	1200	1600	yellow	<b>DSLTY</b>	<b>322,-</b>
					red	<b>DSLTR</b>	<b>322,-</b>
					blue	<b>DSLTB</b>	<b>322,-</b>
					black	<b>DSLTN</b>	<b>322,-</b>
<b>WERZALIT TABLE TOP</b>							
	Four-man dining set - werzalit table top - plastic round seats in 4 colours	735	1200	1600	yellow	<b>DSWTY</b>	<b>344,40</b>
					red	<b>DSWTR</b>	<b>344,40</b>
					blue	<b>DSWTB</b>	<b>344,40</b>
					black	<b>DSWTN</b>	<b>344,40</b>
<b>FORMICA TABLE TOP</b>							
	Four-man dining set - formica table top - plastic round seats in 4 colours	735	1200	1600	yellow	<b>DSUTY</b>	<b>344,40</b>
					red	<b>DSUTR</b>	<b>344,40</b>
					blue	<b>DSUTB</b>	<b>344,40</b>
					black	<b>DSUTN</b>	<b>344,40</b>








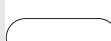



Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Colour	Art. No.	Price
<b>DINING CHAIR - "KALI"</b>		 Kg			<b>EUR</b>
  	<p>"KALI" dining chair</p> <ul style="list-style-type: none"> <li>- plastic seat and back</li> <li>- metal frame: aluminium RAL 9006</li> <li>- stackable</li> <li>- 15 colours of plastic parts</li> </ul>	3,9	white 	CD90106	<b>28,-</b>
			black 	CD90176	<b>28,-</b>
			anthracite 	CD70116	<b>28,-</b>
			grey 	CD70366	<b>28,-</b>
			beige 	CD10016	<b>28,-</b>
			violet 	CD264C6	<b>28,-</b>
			blue 	CD50036	<b>28,-</b>
			light blue 	CD291C6	<b>28,-</b>
			green 	CD60046	<b>28,-</b>
			apple green 	CD361C6	<b>28,-</b>
			light green 	CD333C6	<b>28,-</b>
			bordeaux 	CD30046	<b>28,-</b>
			red 	CD30206	<b>28,-</b>
			orange 	CD1505C6	<b>28,-</b>
yellow 	CD10166	<b>28,-</b>			




Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Colour	Art. No.	Price	
<b>DINING CHAIR - "VICENZA"</b>					<b>EUR</b>	
  	<p>"VICENZA" dining chair</p> <ul style="list-style-type: none"> <li>- plastic shell</li> <li>- metal frame: chrome</li> <li>- stackable</li> <li>- 8 colours of plastic shell</li> </ul>	3,1	blue		CDBX	<b>30,10</b>
			red		CDRX	<b>30,10</b>
			yellow		CDYX	<b>30,10</b>
			black		CDNX	<b>30,10</b>
			white		CDWX	<b>30,10</b>
			grey		CDGX	<b>30,10</b>
			green		CDHX	<b>30,10</b>
			orange		CDOX	<b>30,10</b>

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Colour	Art. No.	Price	
<b>DINING CHAIR - "SHELL"</b>		 <b>Kg</b>			<b>EUR</b>	
 	<p>"SHELL" dining chair</p> <ul style="list-style-type: none"> <li>- plastic shell</li> <li>- metal frame: chrome</li> <li>- stackable</li> <li>- 8 colours of plastic shell</li> </ul>	3,1	blue		SHELL	<b>39,-</b>
			red		SHELL	<b>39,-</b>
			yellow		SHELL	<b>39,-</b>
			black		SHELL	<b>39,-</b>
			white		SHELL	<b>39,-</b>
			grey		SHELL	<b>39,-</b>
			green		SHELL	<b>39,-</b>
			orange		SHELL	<b>39,-</b>




Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Art. No.	Price
DINING CHAIR - "ARNO"				EUR
	<p>"ARNO" dining chair</p> <ul style="list-style-type: none"> <li>- seat: beech plywood</li> <li>- metal frame: chrome</li> <li>- stackable</li> </ul>	2,6	ARNO	<b>55,-</b>
				

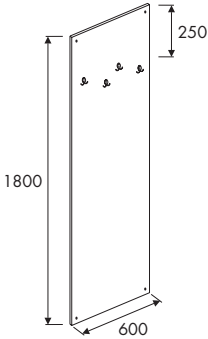
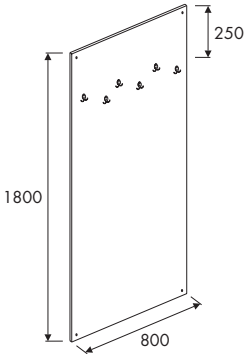
Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight		Art. No.	Price
DINING CHAIR - "NIKOL"		Kg			EUR
 	<p>"NIKOL" dining chair</p> <ul style="list-style-type: none"> <li>- seat: beech plywood</li> <li>- metal frame: aluminium RAL 9006</li> <li>- stackable</li> </ul>	5,0		NIKOL	<b>98,40</b>

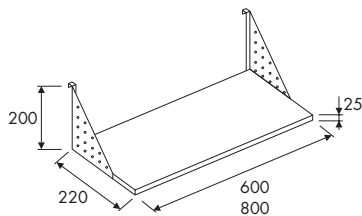
Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Art. No.	Price
DINING CHAIR - "CORA"		 Kg		EUR
	<p>"CORA" dining chair</p> <ul style="list-style-type: none"> <li>- seat: beech plywood</li> <li>- metal frame: aluminium RAL 9006</li> <li>- stackable</li> </ul>	5,0	CORA	<b>107,10</b>
				

Dimensions are stated in millimetres. The products weight allowance is  $\pm 5\%$ .

Schema	Description	Weight	Art. No.	Price
width 600 mm		Kg		EUR
	Hallstand with pegs width 600 mm to be fixed onto a wall  - melamine chipboard colour corresponding to the other furniture - double pegs chromium-plated - including 4 pcs of wood screws with expandable sockets	14,7	4	<b>EC1806</b>  <b>59,-</b>
The price doesn't include installation.				
width 800 mm				
	Hallstand with pegs width 800 mm to be fixed onto a wall  - melamine chipboard colour corresponding to the other furniture - double pegs chromium-plated - including 4 pcs of wood screws with expandable sockets	19,6	6	<b>EC1808</b>  <b>71,20</b>
The price doesn't include installation.				

HALLSTAND - ACCESSORY



## **Instructions for use of dining furniture**

(Applies to products listed in this catalogue)

### **Furniture use, general principles:**

Dining furniture is intended for use in building interiors, in cafeterias, cafés, diners and other eating facilities, e.g. fast food restaurants etc. These products may also be used in premises for short meetings, receptions or lobbies. The furniture should not be moved by drawing on the floor, it should be carried. Tables should be lifted by gripping the metal frames. It is forbidden to sit or stand on the table top as there is a risk of injury. In case of uneven ground the tables may be evened up by rectifying screws or by supporting

The products are not intended for:

- direct contact with water or placing in damp environment
- excessive static or dynamic load
- heavy manual works (furnishing workshops etc.)
- preparation of meals

### **Universal tables BTU, BTUS, BTUL, LTM, LTMS, LTML, EASY:**

Universal tables may be used as dining tables, tables for training premises, catering tables, tables for light manual works, side tables etc.

### **Tables SOLID on central legs:**

Tables on central legs are intended for use in restaurants, cafeterias and cafés or as side tables in lobbies etc.

### **Tables SOLID tops and central legs:**

If tables are assembled from individual table tops and central legs, the same principles apply to their use as with the use of the whole product table. With central legs of 1100 mm height and legs with a small bottom plate, we recommend using of the heavy part for central leg in order to enhance the product stability.

---

## **Instruction for use of dining seating furniture**

(Applies to products listed in this catalogue)

### **Furniture use, general principles:**

Seating furniture is intended for seating and use in building interiors, restaurants, in cafeterias, cafés, diners and other eating facilities, e.g. fast food restaurants etc.

If it is used with appropriate care, it will fully serve its purpose. Take care that its individual parts do not hit against surrounding interior furnishings as they may be damaged. After long exposure of the furniture to direct sunlight, the color hue of wooden and plastic parts may change. The furniture may not be burdened in another manner, like standing, kneeling etc.

In case of unsuitable use of the seating furniture there is a risk of injury. The chairs should not be moved by drawing on the floor, they should be carried. It is forbidden to step and rock on the chairs. There is a risk of injury!

The products are not intended for:

- direct contact with water or placing in damp environment
  - direct contact with heat sources and close proximity to such sources
  - excessive static or dynamic load
- 

### **Instructions for use of dining sets**

(Applies to products listed in this catalogue)

Dining sets serve for 1-4 people of total weight of up to 350 kg. Dining sets are intended for use in cafeterias, diners and other premises suitable for eating, where the environment is normal and dry.

Dining sets should not be moved by drawing on the floor, they should be carried. When moving them, grip the sets by their metal frames. It is forbidden to rock on seats of dining sets. It is forbidden to sit or stand on the table top and to step on seats as there is a danger of injury. The dining sets must not be exposed to dynamic load or to heavy burdens. The dining sets must not be used for another purpose than dining and similar activities, as stated in general principles of use of dining tables

---

### **Instructions for maintenance of dining furniture**

(Applies to products listed in this catalogue)

The maintenance of dining furniture is cleaning the furniture from dust, stains, smudges, oil, traces of food and other dirt. Common domestic chemical detergents are recommended for the maintenance of furniture, intended for laminated, plastic, metal and wooden surfaces.

#### **Metal parts (table frames):**

Dust, dirt, stains etc. should be removed with a soft, clean and dry cloth. Heavier dirt should be removed with common domestic chemical detergents, intended for plastic and varnished metal surfaces. Do not clean mechanically, do not use abrasives and organic solvents.

#### **Plastic parts (seats and backrests):**

Dust, dirt, stains etc. should be removed with a soft, clean and dry cloth. Heavier dirt should be removed with common domestic chemical detergents, intended for plastic and varnished metal surfaces. Do not clean mechanically, do not use abrasives and organic solvents.

#### **Wooden parts (table tops):**

Dust, dirt, stains etc. should be removed with a soft, clean and dry cloth. Heavier dirt should be removed with common domestic chemical detergents, intended for plastic and varnished metal surfaces. Do not clean mechanically, do not use abrasives and organic solvents. The furniture surface need not be impregnated with polishes. Such preparations are intended for impregnating wooden furniture with natural surface. The upper layer of table tops is laminated, has no pores, and thus does not absorb these substances and the surface would remain greasy

#### **Wooden parts (plywood seats):**

Dust, dirt, stains etc. should be removed with a soft, clean and dry cloth. Heavier dirt should be removed with detergents intended for furniture with all kinds of varnish finish. Changes in texture, small anomalies in color and natural growth imperfections are not defects, but on the contrary they evidence the natural character of wood.

---

