

## ENSEMBLE

The **Ensemble** tables are perfect for small or conference meetings. With the variety of different tops and legs (cylindrical or trumpet) options, you can create aesthetic meeting spaces and meet your employees' needs.



## CHARACTERISTICS

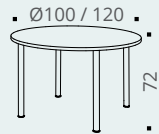


Metal legs finishes

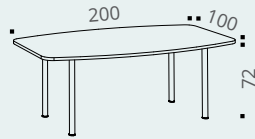


Tops MFC finishes

### Cylindrical legs

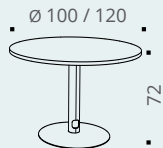


Round table

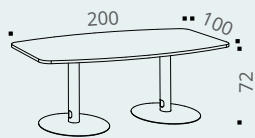


Barrel table

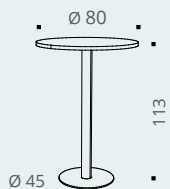
### Trumpet legs



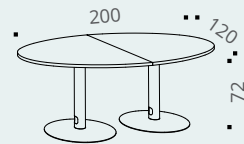
Round table



Barrel table



Round high table



Modular table

### Top

25 mm thick Structorex® melamine-coated top.  
2 mm thick shock-proof ABS edging.

### Electrification of top

Round tops and modular table tops with 1 central part drilled cable port. Barrel top with 2 part drilled cable ports (one at each extremity of the top).

### Electrification of leg

Cut outs (65 x 65 mm) at the top and bottom of the column of the trumpet leg allow vertical cable management, depending on versions

### Leg

**Trumpet leg** made of steel with lacquered epoxy finish. Ø 660 mm base, Ø 100 mm central column. Also available in version Ø 50 mm metal cylindrical leg.



Download the data sheet



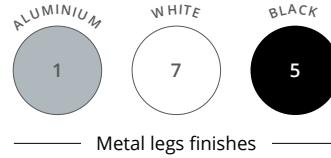
4 cylindrical legs



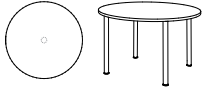
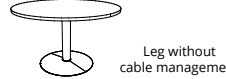
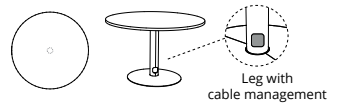
Trumpet leg

# ENSEMBLE


WARRANTY  
**10**  
YEARS



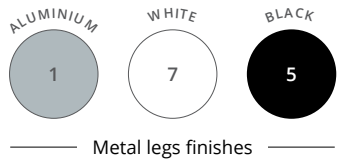
## Round TABLES

	Dim. (cm)	Description	Ref.	Leg finish	Top finish
<b>Round tables with 4 cylindrical legs</b> (seats 3/4) / H 72 cm 	Ø 100	Top fitted with 1 central part drilled cable port	DN72	+ <input type="checkbox"/>	+ <input type="checkbox"/>
	Ø 120		DN73	+ <input type="checkbox"/>	+ <input type="checkbox"/>
<b>Round tables with central trumpet leg</b> (seats 3/4) / H 72 cm  <p>Leg without cable management</p>	Ø 100		DN74	+ <input type="checkbox"/>	+ <input type="checkbox"/>
	Ø 120		DN75	+ <input type="checkbox"/>	+ <input type="checkbox"/>
<b>Round tables with central trumpet leg</b> (seats 3/4) / H 72 cm  <p>Leg with cable management</p>	Ø 100	Leg with cable management 1 central part drilled cable port under the top	DR32	+ <input type="checkbox"/>	+ <input type="checkbox"/>
	Ø 120		DR33	+ <input type="checkbox"/>	+ <input type="checkbox"/>

## Round HIGH TABLE

	Dim. (cm)	Ref.	Leg finish	Top finish
<b>Round high table</b> 	Ø 80 / H 113	BY30	+ <input type="checkbox"/>	+ <input type="checkbox"/>

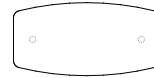




# ENSEMBLE



## Barrel TABLES



### WITHOUT CABLE MANAGEMENT

Tops equipped with 2 Ø 80 mm part drilled cable ports





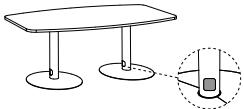
### WITH DOUBLE OPENING TOP ACCESS HATCH

Tops equipped with 1 double opening top access hatch and 2 Ø 80 mm part drilled cable ports



### WITH ELECTRICAL EQUIPMENT


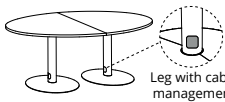


Tops equipped with 1 built-in electrical socket strip (3 power outlets + USB A/C) and 2 Ø 80 mm part drilled cable ports

	Description	Ref.	Finish	Ref.	Finish	Ref.	Finish
<b>Barrel table with 4 cylindrical legs</b> (seats 6/8) D 100 / L 200 / H 72 cm	 Metal stiffener under the top	DN76	+ [ ] [ ]	DR34	+ [ ] [ ]	EF76	+ [ ] [ ]
	 Leg without cable management	DN77	+ [ ] [ ]		—		—
<b>Barrel table with 2 trumpet legs</b> (seats 6/8) D 100 / L 200 / H 72 cm	 Leg with cable management	DR35	+ [ ] [ ]	DR36	+ [ ] [ ]	EF77	+ [ ] [ ]

## Modular TABLES

### BASE WITHOUT CABLE MANAGEMENT

### BASE WITH CABLE MANAGEMENT

	Dim. (cm)	Ref.	Leg finish	Top finish	Ref.	Leg finish	Top finish
<b>Modular tables 2 trumpet legs</b> (seats 6/8) H 72 cm	 Leg without cable management	D 120 / L 200	BJ49	+ [ ] [ ]	DR37	+ [ ] [ ]	+ [ ] [ ]
	 Leg with cable management						
<b>Modular tables 2 trumpet legs</b> (seats 4)	 Leg without cable managements	L 125 extension (seats 4)	BJ50	+ [ ] [ ]	DR38	+ [ ] [ ]	+ [ ] [ ]
	 Leg with cable management						

The modular tables are composed of multiple tops which will not have continuity of grain when placed next to each other.

How to order ? Barrel table with 2 trumpet legs with cable management, with double opening Top Access hatch, **Black** metal leg, **Timber** top MFC finish = DR36 + [ 5 ] [ M ]