



## **Product information**

## **RoundTable**

## Conference and contract tables.

**Frame** consisting of a steel leg/post with a two-part, round sheet-steel finisher and a four-point foot start of powder-coated or chrome-plated rectangular steel tube. A steel plate or from a table diameter of 55.15 in a set-back octagonal steel-tube casing frame serves as the table-top carrier. All tables with large base glide elements made of plastic or from a diameter of 78.8 in of turned steel. Table-top carrier and leg/post powder-coated.

**Tabletop** made of one- or from a diameter of 78.8 in of two-part, veneered MDF board with a chamfered board edge. **Electrification:** The supply lead is located behind a sheet-steel finisher that can be removed without tools in the center leg/ post. A box made of plastic or sheet steel (see table below) with options for accommodating electronic boxes (see accessories) with network and data connections serves as the cable storage compartment. In each case with cable fastenings for strain relief. **Cable outlet** (optional), depending on the model, via 1 or 2 generously dimensioned cable flaps in the center of the table.

The following material groups are available: Frame made of steel: M(arctic, chrome-plated); Top veneered: F1.

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RoundTable			21701	21703	21704	21705	21707	21708	
	0		39.4	47.25	55.15	63	78.75	86.65	
	h		29.15						
	Top (chamfered)		0.8 (0.	0.8 (0.55) 1 (0.8)					
	Cable flap optional 12.6×5.95		1x		2x				
	Cable box optional		Plasti	С	Sheet steel				
	ø leg/post		3.95 4.9			5	6.7		