

# **COLUMN TABLES**

Design BRUNE®



#### COLUMN TABLES | Models 4280 - 4282

Less is more. With the classic column table collection, BRUNE® combines timeless design with functionality. The robust construction ensures maximum stability and legroom.



#### **Frame**

4280 QU:	Base plate sheet steel 520 x 520 x 8 mm, flat, column made of round tube Ø 80 x 2 mm,
	sheet steel crossbar 495 x 495 x 6 mm screwed under the table top.
4280 RU:	Base plate sheet steel Ø 520 x 8 mm, flat, column made of round tube Ø 80 x 2 mm,
	sheet steel crossbar 495 x 495 x 6 mm screwed under the table top.
4281 RU:	Base plate sheet steel Ø 720 x 8 mm, flat, column made of round tube Ø 100 x 2 mm,
	sheet steel crossbar 495 x 495 x 6 mm screwed under the table top.
4282 RU:	Sheet steel Ø 350 x 8 mm, flat, column made of tubular steel Ø 50 x 2 mm,
	sheet steel crossbar 380 x 380 x 3 mm screwed under the table top.

#### Frame structure

Frame powder-coated in black as standard, optionally according to the BRUNE® collection.

#### **Table tops**

**Top C:** 30 mm thick, multilayer chipboard E1, top side plastic HPL. Top underside HPL white. Straight edge, 2 mm thick, plastic.



#### **HPL** surface

Original Resopal®-HPL according to the BRUNE® collection.

#### **Gliders**

Base plate without gliders.

#### **Dimensions**

Model 4280 QU	70 x 70 cm 80 x 80 cm	(table height 75 cm)	39,5 kg 43 kg
Model 4280 RU	Ø 70 cm	(table height 75 cm)	31 kg
	Ø 80 cm		32 kg
Model 4281 RU	Ø 100 cm	(table height 75 cm)	52 kg
	Ø 120 cm		54,5 kg
Model 4282 RU	Ø 40 cm		14,5 kg
	Ø 50 cm	(table height 50 cm)	15,7 kg
	Ø 60 cm		17 kg



## Certificate



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001



### **COLUMN TABLES**





4282 RU