

# **GRAND HIGH**

Design Eduard Euwens



# **GRAND HIGH | Model 4521**

GRAND HIGH – form and function at a high level. The elegant high table impresses with its first-class workmanship and timeless appearance. Various versions and flexible design options make GRAND HIGH the perfect place for productive meetings while standing as well as for casual chats. GRAND HIGH is a communicative focal point in any environment and supports innovative forms of collaboration with optional media technology.



#### **Frame**

4-legged base made of rectangular steel tube, steel legs made of rectangular tube  $70 \times 30 \times 2$  mm, screwed to frame. Frame made of rectangular tube  $50 \times 15 \times 2$  mm. Foot rail made of rectangular tube  $45 \times 25 \times 2$  mm.

#### Frame surfaces

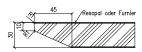
Steel base, frame and foot rail, chrome-plated or black powder-coated as standard, optionally powder-coated according to BRUNE® collection.

## **Table tops**

**Table top C:** 30 mm thick, multi-layer particle board, E1, coated in high pressure laminate (HPL) or veneer according to BRUNE® collection. Plate bottom side HPL white or beech veneer. ABS edging in connection with laminated top or veneer edging in combination with veneered table top. Corners rounded R 200 mm.

**Table top R:** 30 mm thick, MDF, surface coated in high-pressure laminate (HPL) or veneer according to BRUNE® collection. Underside: HPL white or beech veneer. Edges MDF, straight edges, 10 mm thick, beveled over 45 mm.





# Veneer fisnish

Wooden parts as standard natural beech lacquered with low-solvent water-based lacquer, optionally stained according to BRUNE® collection.

#### **HPL** surfaces

Resopal®-HPL from the BRUNE® collection.

#### **Gliders**

Standard plastic gliders.



# **Dimensions and weight**

Table height:		110 cm
Weight: Table - rectangular	180 x 90 cm	67 kg
	180 x 100 cm	71 kg
	210 x 90 cm	76 kg
	210 x 100 cm	81 kg
	240 x 90 cm	83 kg
	240 x 100 cm	90 kg

# **Awards**



### **Certificates**



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001