

- GRIPS innovative design becomes more stable the more weight is added
- Up to 3 meter span between the legs
- The legs can be locked onto the beam at any location and adjusted to customers'needs
- With GRIP linking device it is possible to construct a long table with few legs.
- Basic: 80 cm width
- Meeting: 108cm width
- Wood: 100 cm width
- Frames available in 9 colours
- Powerbox built into table top and beam (Basic & Meeting)





GRIP

Design by Troels Grum-Schwensen

GRIP is a versatile range of tables for home or office use, canteens and conferences rooms.

A long central beam supports the surface of the table, while a "grip" system has been devised for the legs. The legs can log onto the beam at any location, allowing flexibility in the installation of the table. The long beam profile provides an impressively long span between the two legs – up to 3 meter – emphasizing the unusually light and airy appearance of the GRIP table.

GRIP Basic	73,5	 		l
GRIP Meeting	74,5		 	
GRIPWood	. 74			

MODELS

CDI	P Ra	cic
(iKi	r Da	ISIC

Table top in one piece

G69100 131x80 cm, 2 legs G69110 179x80 cm, 2 legs G69120 239x80 cm, 2 legs G69130 299x80 cm, 2 legs

Table top in 2 parts

G69140 359x80cm, 3 legs, table top in 2 parts G69160 479x80cm, 3 legs, table top in 2 parts G69180 599x80cm, 3 legs, table top in 2 parts

Table top in 3 parts

G69150 443x80cm, 4 legs, table top in 3 parts G69170 563x80cm, 4 legs, table top in 3 parts

Max. up to 3 meter span between the legs.

GRIPWood

Table top in one piece

G69310 179x100 cm, 2-legs G69320 239x100 cm, 2-legs G69330 299x100 cm, 2-legs

GRIP Meeting

Table top in one piece

G69200 131x108cm, 2 legs G69210 179x108cm, 2 legs G69220 239x108cm, 2 legs G69230 299x108cm, 2 legs

Table top in 2 parts

G69240 359x108cm, 3 legs, table top in 2 parts G69260 479x108cm, 3 legs, table top in 2 parts G69280 599x108cm, 3 legs, table top in 2 parts

Table top in 3 parts

G69250 443x108cm, 4 legs, table top in 3 parts G69270 563x108cm, 4 legs, table top in 3 parts

Max. up to 3 meter span between the legs.

TECHNICAL SPECIFICATIONS

TABLE TOPS

Made of 19 mm MDF-boardwith a chamfered MDF edge, 8 mm straight and 12 mm 15° chamfered. Table ends straight profile.

LAMINATE: Formica laminate, thickness 0,7 mm - MDF edge in the same colour as top.

LINOLEUM: Desktop Forbo 2 mm with MDF edge in the same colour as top. $\,$

VENEER: quarter cut or plain sliced 0,6mm.Surface with UV curing lacquer. MDF edge clear lacquered..

WOOD:

Made of af 25 mm solid wood with chamfered edge. Table ends always straight.

BEAM

Beam of anodised aluminium 6060F22, width 200 mm, height 74.22 mm

FRAME

Legs cast aluminium AISI 12 CU 1 (Fe). lacquered in standard colour or with glass bead blasted alu. Adjusting screw: black polyamide adjusting screws.



GRIP Design by Troels Grum-Schwensen

FEATURES/ACCESSORIES

ACCESSORIES Linking device Legs Powerbox

- GRIPS innovative design becomes more stable the more weight is added

- Up to 3 meter span between the legs
- The legs can be locked onto the beam at any location and adjusted to customers'needs
- With GRIP linking device it is possible to construct a long table with few legs.
- Basic: 80 cm width
- Meeting: 108cm width
- Wood: 100 cm width
- Frames available in 9 colours
- Powerbox built into table top and beam (Basic & Meeting)

TABLETOPS GRIP BASIC AND MEETING









White laminate NCS S500-N

laminate F7961

Grey Fenix Grigio Londra Black Naro Ingo 0720 0720



Linoleum Desktop Forbo Nero 4023



Oak veneer



TABLETOPS GRIP WOOD



Solid wood white olied oak

LACQUERED FRAME





Black

RAL 9005



Dark petrol

NCS 7010 B10G











Dusty light blue

Dusty pink Dusty green NCS S6010 G10Y NCS S2020 Y80R









Light sandy grey RAL 7042

Sandy grey NCS 5502Y

Dusty olive **RAL 7009**

Terracotta **RAL 8002**

Warm charcoal RAL 7022

GROUP 2



Glass bead blasted alu