Bridge handles

Rectangular cross section, technopolymer and aluminium



HANDLE SHANKS

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, semi-matte finish.

STANDARD EXECUTIONS

- RHUG-03: back mounting, zinc-plated steel tapped bosses.
- RHUG-04: front mounting, pass-through holes for stainless steel cylindrical-head screws with hexagon socket and zinc-plated self-locking nuts, included in the supply.

Colour index:

- 01: anodised aluminium tube, shaped, natural colour, matte finish.
- 04: anodised aluminium tube, shaped, black colour, matte finish.

FEATURES AND APPLICATIONS

RH-UG series handles can be used in many different applications. The central aluminium tube, supplied separately from the shanks, is extremely simple and safe to assemble.

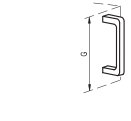
RH-UG series handles adapt well to use on a 19" rack and instruments in general.

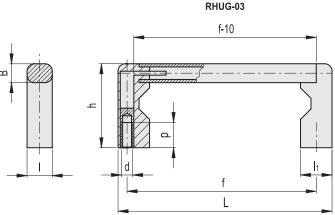
HE = height unit of the front panel: 1 HE = 44.45 mm = 1 6/8".

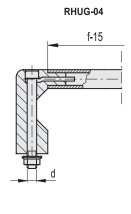
SPECIAL EXECUTIONS ON REQUEST

Different lengths.









RHUG-03

Table 00												
Code	Code	f	L	d	р	В	h	- 1	l1	G	HE*	$\overline{\nabla}$
RHUG-03.055.01	RHUG-03.055.04	55	65	M5	12	9	40	12	15	88.1	2	40
RHUG-03.088.01	RHUG-03.088.04	88	98	M5	12	9	40	12	15	132.5	3	44
RHUG-03.100.01	RHUG-03.100.04	100	110	M5	12	9	40	12	15	132.5	3	45
RHUG-03.120.01	RHUG-03.120.04	120	130	M5	12	9	40	12	15	177	4	48
RHUG-03.180.01	RHUG-03.180.04	180	190	M5	12	9	40	12	15	221.5	5	56

RHUG-04

Code	Code	f	L	d	В	h	1	l1	G	HE*	44
RHUG-04.055.01	RHUG-04.055.04	55	70	M5	9	40	12	15	88.1	2	40
RHUG-04.088.01	RHUG-04.088.04	88	103	M5	9	40	12	15	132.5	3	44
RHUG-04.100.01	RHUG-04.100.04	100	115	M5	9	40	12	15	132.5	3	48
RHUG-04.120.01	RHUG-04.120.04	120	135	M5	9	40	12	15	177	4	51
RHUG-04.180.01	RHUG-04.180.04	180	195	M5	9	40	12	15	221.5	5	59

HE* = height unit of the front panel: 1 HE = 44.45 mm = 1 6/8".



Lift & Pull handl