



 $Rocker\ f. accessible\ const.,\ tactile\ symb.\ f. light,\ clearlens, R.1/R.3, p. white\ gl.$

Technical properties

_			_		_	
Con	tro	lc	and	ind	icators	

Push-buttons	also for KNX applications: push-button, 1gang
Rocker switch/rocker push-button	for illuminated rocker push-buttons
Materials	
Colour of labelling	105,105,105
Colour of design line	polar white
Colour	white
RAL colour	RAL 9010 - Pure white
Material for printing	ASA polar white
Surface appearance	glossy
Installation, mounting	
Installation mode	clamp fastening
Settings	
Shading parameter	R1_biały
Laser parameter	R1_weiß
Equipment	
Type of configuration	Laserdruck
Lighting	for lighting and monitoring circuit
Use cases	
Barrier-free building	based on DIN 18040
Application	Barrier-free application ; Light control
Use	
Differentiation characteristic 1 - Sales	with tactile symbol for light
Differentiation characteristic 2 - Sales	with clear lens
Safety	
REACH conform	Yes
RoHS conform	Yes
Halogen free	Yes
Identification	
Application, usage	Flush-mounted wet-room installation ; Light control
Main design line	Berker R.1/R.3/R.8
Secondary design line(s)	Berker R.1 ; Berker R.3 ; Berker R.8

Instructions

The IP44 degree of protection can only be achieved in conjunction with the appropriate neon, incandescent or LED lamp unit, as well as a sealing set for switches/push-buttons.

Special note text