2538-84 1/3



PRODUCT-DETAILS

## 2538-84

## Center plate Without imprint White - Impressivo



General Information	
Extended Product Type	2538-84
Product ID	2TKA000856G1
EAN	6418677330551
Catalog Description	Center plate Without imprint White - Impressivo
Long Description	Enclosed cover plate. It is suitable for the 85mm cover frames and with the 2519-xx adapter also for the 100mm cover frames. The manufacture material is a durable high quality plastic.  The surface is glossy and easy to keep clean. Cleaning with a mild, standard household detergent. Be careful when cleaning with a powerful dissolvent.
Installation	
Instructions and Manuals	9AKK10103A3029
Type of Fastening	Screw
Environmental	
Environmental	
Degree of Protection	IP21

2538-84 2/3

Technical	
Data Sheet, Technical	9AKK10103A3029
Information	Ocatavalata
Application	Center plate
Design	
Design Range	Impressivo
Surface Finishing	Untreated Glossy
Material	Plastic, Thermoplastic
Legend	Without imprint
RAL Number	RAL 9016 - Traffic White
Color	White
Dimensions	
Product Net Width	64 mm
Product Net Height	63 mm
Product Net Depth / Length	15 mm
Product Net Weight	0.021 kg
Material Compliance	
RoHS Information	9AKK106713A4634
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	9AKK106713A4633
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20240314
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
	_
Classifications	
ETIM 9	EC000011 - Control element/cover plate for domestic switching devices
WEEE Category	Product Not in WEEE Scope

2538-84 3/3

## Categories

Low Voltage Products and Systems  $\to$  Building and Home Automation Solutions  $\to$  free@home  $\to$  User Operation Low Voltage Products and Systems  $\to$  Building and Home Automation Solutions  $\to$  KNX  $\to$  User Operation Low Voltage Products and Systems  $\to$  Wiring Accessories - Light Switch Ranges  $\to$  Frames

