

Style
WOOD

Complete Product
Mechanism + Cover Plate + Frame



**Lightness and
Refinement**





THE MOST NATURAL STATE OF WOOD - MASSIVE WOOD

With STYLE WOOD, wood material combines high technology and aesthetic. The geometric rationality of its square shape is enhanced by the lightness and refinement of the frames. STYLE WOOD offers a stylish colour range of 5 colour, Maple, Bamboo, Cherry, Walnut and Wenge.

COLOURS



Maple



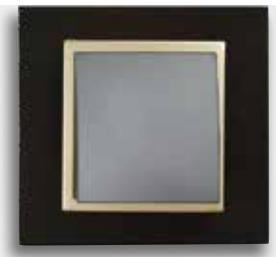
Bamboo



Cherry



Walnut



Wenge



One Way Switch	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-100
Screw Type Code	500-00XX 25-100
Frame Code	107-XX00 00-160



One Way Switch Illuminated	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-101
Screw Type Code	500-00XX 25-101
Frame Code	107-XX00 00-160



Double One Way Switch	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-102
Screw Type Code	500-00XX 25-102
Frame Code	107-XX00 00-160



Double One Way Switch Illuminated	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-103
Screw Type Code	500-00XX 25-103
Frame Code	107-XX00 00-160



Two Way Switch	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-109
Screw Type Code	500-00XX 25-109
Frame Code	107-XX00 00-160



Two Way Switch Illuminated	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-110
Screw Type Code	500-00XX 25-110
Frame Code	107-XX00 00-160



Double Two Way Switch	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 33-111
Screw Type Code	500-00XX 23-111
Frame Code	107-XX00 00-160



Two Way Switch - Intermediate	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-112
Screw Type Code	500-00XX 25-112
Frame Code	107-XX00 00-160



Control Switch - Light	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-105
Screw Type Code	500-00XX 25-105
Frame Code	107-XX00 00-160



Control Switch - Light Illuminated	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-106
Screw Type Code	500-00XX 25-106
Frame Code	107-XX00 00-160



Control Switch - Bell	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-107
Screw Type Code	500-00XX 25-107
Frame Code	107-XX00 00-160



Control Switch - Bell Illuminated	
10AX, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 35-155
Screw Type Code	500-00XX 25-155
Frame Code	107-XX00 00-160

Please specify your choice for product and frame colours by applying below codes 'XX' marked space.

XX: ● 50 CHERRY ● 51 WALNUT ● 52 MAPLE ● 53 BAMBOO ● 54 WENGE



Control Switch - Bell With Name Plate
10AX, 250 V
Mechanism + Cover Plate
Screwless Code 500-00XX 35-129
Screw Type Code 500-00XX 25-129
Frame Code 107-XX00 00-160



Control Switch - Door
10AX, 250 V
Mechanism + Cover Plate
Screwless Code 500-00XX 35-104
Screw Type Code 500-00XX 25-104
Frame Code 107-XX00 00-160



Roller Blind Two Way Switch
10AX, 250 V
Mechanism + Cover Plate
Screw Type Code 500-00XX 25-159
Frame Code 107-XX00 00-160



Roller Blinds Double One Way Switch
10AX, 250 V
Mechanism + Cover Plate
Screwless Code 500-00XX 35-113
Screw Type Code 500-00XX 25-113
Frame Code 107-XX00 00-160



Air Conditioning Switch
25A, 250 V
Mechanism + Cover Plate
Screw Type Code 500-00XX 06-115
Frame Code 107-XX00 00-160



Heater - Boiler Switch
25A, 250 V
Mechanism + Cover Plate
Screw Type Code 500-00XX 06-154
Frame Code 107-XX00 00-160



Triple One Way Switch (3 Gang 1 Way)
10AX, 250 V
Mechanism + Cover Plate
Screwless Code 500-00XX 32-114
Screw Type Code 500-00XX 22-114
Frame Code 107-XX00 00-160



Triple Two Way Switch (3 Gang 2 Way)
10AX, 250 V
Mechanism + Cover Plate
Screw Type Code 500-00XX 02-108
Frame Code 107-XX00 00-160



Cooling Switch
16A, 250 V
Mechanism + Cover Plate
Screw Type Code 500-00XX 06-141
Frame Code 107-XX00 00-160



Audio Switch
Mechanism + Cover Plate
Screw Type Code 500-00XX 06-123
Frame Code 107-XX00 00-160



Dimmer 800W / Dimmer Filtered 500W
Mechanism + Cover Plate
Screw Type Code 500-00XX 05-134
500-00XX 05-135
Frame Code 107-XX00 00-160



**Two Way Dimmer 300W
RC Dimmer 300W**
Mechanism + Cover Plate
Screw Type Code 500-00XX 05-147
500-00XX 05-179
Frame Code 107-XX00 00-160

Example: 500-002325-100 → Mechanism with Cover Plate "Light Fume" (code 23)
107-530000-160 → Frame "Bamboo" (code 53)



Hotel Warning System Interior Unit	
10AX, 250 V	
Mechanism + Cover Plate	
Screw Type Code	500-00XX 05-186
Frame Code	107-XX00 00-160



Hotel Warning System Exterior Unit	
10AX, 250 V	
Mechanism + Cover Plate	
Screw Type Code	500-00XX 05-187
Frame Code	107-XX00 00-160



Automation Switch	
Automation Switch Single Phase	
Automation Switch Double Phase	
10AX, 250 V	
Mechanism + Cover Plate	
Screw Type Code	500-00XX 05-172
	500-00XX 05-173
	500-00XX 05-174
Frame Code	107-XX00 00-160



Energy Saver Optic	
Energy Saver RFID	
Energy Saver Mechanical (220V)	
Mechanism + Cover Plate	
Screw Type Code	500-00XX 05-136
	500-00XX 25-136
	500-00XX 05-152
Frame Code	107-XX00 00-160



Socket Outlet	
16A, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 32-116
Screw Type Code	500-00XX 22-116
Frame Code	107-XX00 00-160



Buzzer Bell	
Mechanism + Cover Plate	
Screw Type Code	107-XXXX 05-133
Frame Code	107-XX00 00-160



Socket Outlet Earthed	
16A, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 31-117
Screw Type Code	500-00XX 21-117
Frame Code	107-XX00 00-160



Childproof Socket Outlet Earthed	
16A, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 31-119
Screw Type Code	500-00XX 21-119
Frame Code	107-XX00 00-160



Socket Outlet Earthed With Protection Cover	
16A, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 31-118
Screw Type Code	500-00XX 21-118
Frame Code	107-XX00 00-160



Childproof Socket Outlet Earthed With Protection Cover	
16A, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 31-158
Screw Type Code	500-00XX 21-158
Frame Code	107-XX00 00-160



UPS Socket Outlet	
16A, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 33-122
Screw Type Code	500-00XX 23-122
Frame Code	107-XX00 00-160



UPS Childproof Socket Outlet	
16A, 250 V	
Mechanism + Cover Plate	
Screwless Code	500-00XX 33-129
Screw Type Code	500-00XX 23-129
Frame Code	107-XX00 00-160

Please specify your choice for product and frame colours by applying below codes 'XX' marked space.

XX: ● 50 CHERRY ● 51 WALNUT ● 52 MAPLE ● 53 BAMBOO ● 54 WENGE



TV Socket Outlet - Through Line (11 dB)	
TV Socket Outlet - End Of Line (0,5 dB)	
TV Satellite Socket Outlet	
Mechanism + Cover Plate	
Code	500-00XX 05-137
	500-00XX 05-138
	500-00XX 05-127
Frame Code	107-XX00 00-160



Satellite Socket Outlet (F-Type Female Connector)	
Satellite Socket Outlet - Through Line	
Satellite Socket Outlet - End of Line	
Mechanism + Cover Plate	
Code	500-00XX 05-130
	500-00XX 05-148
	500-00XX 05-149
Frame Code	107-XX00 00-160



TV Socket Outlet - Through Line	
TV Socket Outlet - End of Line	
Mechanism + Cover Plate	
Code	500-00XX 05-170
	500-00XX 05-171
Frame Code	107-XX00 00-160



TV+Satellite Socket Outlet - Through Line (5 dB)	
TV+Satellite Socket Outlet - End Of Line (1 dB)	
Mechanism + Cover Plate	
Code	500-00XX 05-139
	500-00XX 05-140
Frame Code	107-XX00 00-160



Audio Socket Outlet	
Mechanism + Cover Plate	
Code	500-00XX 05-181
Frame Code	107-XX00 00-160



TV Radio Satellite Socket Outlet - Throgh Line	
Mechanism + Cover Plate	
Code	500-00XX 06-146
Frame Code	107-XX00 00-160



Data Socket Outlet (Empty)	
Mechanism + Cover Plate	
Code	500-00XX 05-150
Frame Code	107-XX00 00-160



Double Data Socket Outlet (Empty)	
Mechanism + Cover Plate	
Code	500-00XX 05-151
Frame Code	107-XX00 00-160



Telephone Socket Outlet (Rj11 623K)	
Telephone Socket Outlet (Rj45 Cat 3)	
Mechanism + Cover Plate	
Code	500-00XX 05-124
	500-00XX 25-124
Frame Code	107-XX00 00-160



Double Telephone Socket Outlet (2xRj11 623K)	
Double Telephone Socket Outlet (2xRj45 Cat 3)	
Mechanism + Cover Plate	
Code	500-00XX 05-176
	500-00XX 05-131
Frame Code	107-XX00 00-160



Double Data Socket Outlet (2xRj45 Cat 6)	
Mechanism + Cover Plate	
Code	500-00XX 05-126
Frame Code	107-XX00 00-160



Data Socket Outlet (Rj45 Cat 6)	
Data Socket Outlet (Cat 6A)	
Mechanism + Cover Plate	
Code	500-00XX 05-125
	500-00XX 05-190
Frame Code	107-XX00 00-160

Example: 500-002325-100 → Mechanism with Cover Plate "Light Fume" (code 23)
 107-530000-160 → Frame "Bamboo" (code 53)



**Data Socket Outlet (Rj45 Cat 6)
With Dustproof Cover**
Mechanism + Cover Plate
Code 500-00XX 05-182
Frame Code 107-XX00 00-160



**Data+Telephone Socket Outlet
(Rj45 Cat 6+Rj45 Cat 3)**
Mechanism + Cover Plate
Code 500-00XX 05-132
Frame Code 107-XX00 00-160



USB Socket Outlet
Mechanism + Cover Plate
Code 500-00XX 05-144
Frame Code 107-XX00 00-160



HDMI Socket Outlet
Mechanism + Cover Plate
Code 500-00XX 05-145
Frame Code 107-XX00 00-160



Music Hi-Fi Socket Outlet - 2 Gang
Mechanism + Cover Plate
Code 500-00XX 05-142
Frame Code 107-XX00 00-160



USB Charger Socket Outlet (5V - 2,4A)
Mechanism + Cover Plate
Code 500-00XX 05-177
Frame Code 107-XX00 00-160



VGA Socket Outlet
Mechanism + Cover Plate
Code 500-00XX 05-180
Frame Code 107-XX00 00-160



Double USB Charger Socket Outlet (5V-2,4A)
Mechanism + Cover Plate
Code 500-00XX 05-178
Frame Code 107-XX00 00-160



Cable Outlet Cover (Empty)
Mechanism + Cover Plate
Code 500-00XX 05-175
Frame Code 107-XX00 00-160

Example: 500-002325-100 → Mechanism with Cover Plate "Light Fume" (code 23)
107-530000-160 → Frame "Bamboo" (code 53)

PRODUCT CODE	PRODUCT NAME	BOX QUANTITY	PACKAGE QUANTITY	GROSS WEIGHT	VOLUME M ³
FRAMES					
107-XX00 00-160	Single Frame	1	5	0,24	0,0008
107-XX00 00-161	Double Frame	1	5	0,38	0,0010
107-XX00 00-162	Triple Frame	1	5	0,52	0,0018
107-XX00 00-163	4 Gang Frame	1	5	0,65	0,0040
107-XX00 00-164	5 Gang Frame	1	5	0,81	0,0053

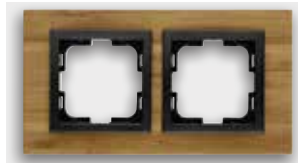
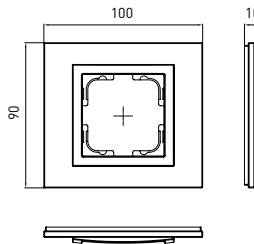
Please specify your choice for frame colours by applying below codes 'XX' marked space.

XX: 50 CHERRY 51 WALNUT 52 MAPLE 53 BAMBOO 54 WENGE

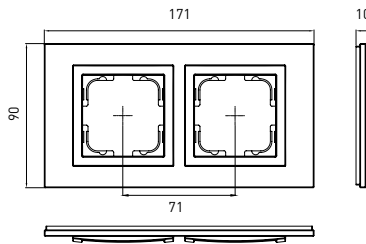
TECHNICAL DRAWINGS



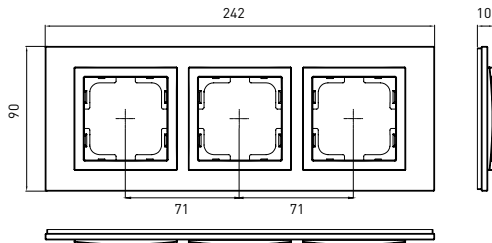
Single Frame



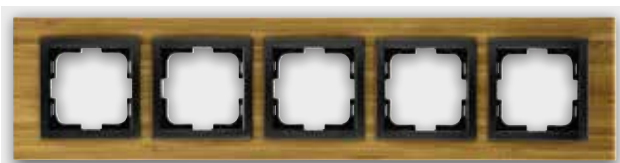
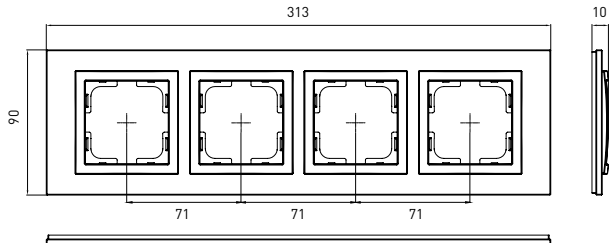
Double Frame



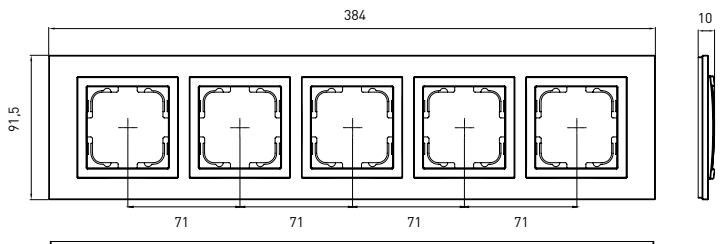
Triple Frame



4 Gang Frame



5 Gang Frame



Style Wood frames can be used both horizontally and vertically.