



Decorative Metal Wiring Accessories in Assorted Plate Finishes

click° deco



A comprehensive range of decorative metal wiring accessories now available under the single DECO brand. A brand that is synonymous with high specification, high quality, long life and unprecedented value for money.

Each product is supplied individually packaged in its own distinctive printed box complete with comprehensive fitting instructions.

DECO switches feature the same modular switch design as our moulded ranges. All of the switch modules featured in our dedicated MODULES brochure can therefore be used in any combination on DECO accessories.

All Deco 13A Sockets and Fused Connection units are tested and approved to BS1363 offering assured quality and safety.

contents

Switches	b5
Power Socket Outlets	b14
13A Fused Connection Units	b16
Control Switches	b18
TV, Telephone and Data	b24
New Media	b26
Galvanised / Cavity boxes and Longer Screws	b27



Every DECO product featured in the pages of this brochure are available in 9 distinctive quality finishes: Antique brass*, polished brass, polished chrome, satin chrome*, satin brass*, black nickel, pearl nickel, stainless steel and Georgian style cast brass. *UK Design Registration 3015621.

All DECO products are available with black or white inserts, excluding antique brass and black nickel finishes which are supplied with black insert and gasket only.



Polished Chrome



Satin Brass (SB)



Antique Brass (AB)



Polished Brass (BR)



Satin Chrome (SC)



Stainless Stee (SS)



Black Nickel



Pearl Nickel (PN)



Georgian Style (GCBR)











10AX Plate Switches (Modular)

 011
 10AX 1 Gang 2 Way Switch

 012
 10AX 2 Gang 2 Way Switch

 013
 10AX 3 Gang 2 Way Switch

Switch modules interchangeable with MiniGrid Modules

10AX Plate Switches (Modular)

019 10AX 4 Gang 2 Way Switch105 10AX 6 Gang 2 Way Switch025 10AX 1 Gang Intermediate Switch

Switch modules interchangeable with MiniGrid Modules

For the complete range of MiniGrid modules, see the dedicated MiniGrid section, page h1.

Standards: BS EN 60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm)







'Ingot' 10AX Plate Switches (Modular)

411 10AX 1 Gang 2 Way 'Ingot' Switch 412 10AX 2 Gang 2 Way 'Ingot' Switch 10AX 3 Gang 2 Way 'Ingot' Switch 413

Switch modules interchangeable with MiniGrid Modules

For the complete range of MiniGrid modules, see the

'Ingot' 10AX Plate Switches (Modular)

414 10AX 4 Gang 2 Way 'Ingot' Switch 416 10AX 6 Gang 2 Way 'Ingot' Switch 425 10AX 1 Gang Intermediate 'Ingot' Switch Switch modules interchangeable with MiniGrid Modules

dedicated MiniGrid section, page h1.

Standards: BS EN 60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm)









Switch Plates (Unfurnished)

432

401 1 Gang Plate Single Aperture
402 1 Gang Plate Twin Aperture
403 1 Gang Plate Triple Aperture
404 2 Gang Plate (2+2) Aperture
406 2 Gang Plate (3+3) Aperture
426 2 Gang Plate 6 In-Line Aperture

Please note 432 is not available in BN, PN or GCBR. See range of MiniGrid Modules in the MiniGrid section

2 Gang Plate 3 In-Line Aperture

Architrave Switch Plates (Unfurnished)

471 1 Gang Single Aperture Architrave Switch Plate

472 2 Gang Twin Aperture Architrave Switch Plate

These plates must be used with the dedicated architrave back boxes WA571 / WA572 and can only be flush mounted. See page b27 / k4.

For the complete range of MiniGrid modules, see the dedicated MiniGrid section, page h1.

Back Box Depth: Dependant on modules used Cable Size: Dependant on modules used Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm), Single architrave (35mm x 88mm x 8mm), Twin architrave (35mm x 150mm x 8mm)







12 Module Plate Range

512 12 MiniGrid Module Plate

18 Module Plate Range

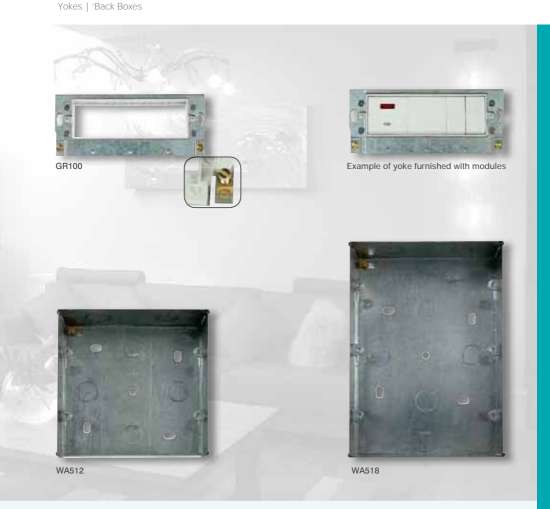
518 18 MiniGrid Module Plate

Back Box Depth: 47mm Minimum Cable Size: Dependant on module used **Dimensions: 12 Module:** (146mm x 146mm x 8mm) **18 Module:** (146mm x 227mm x 8mm)



Back Boxes





Yokes

GR100BK 6 MiniGrid Module Yoke - Black
GR100PW 6 MiniGrid Module Yoke - Polar White
GR100WH 6 MiniGrid Module Yoke - Click White

Back Boxes

WA512 2 Gang Double Row K/O Box 47mm DeepWA518 2 Gang Triple Row K/O Box 47mm Deep

Galvanised steel back boxes supplied for flush mounting of the large MiniGrid plates.

Mounting Yoke facilitates pre-assembly of required modules. Fitted with twin earth terminals.

Yokes & recommended ranges:

Black - Deco
Click White - Deco
Polar White - Polar

Dimensions: 512: 137mm x 137mm 518: 137mm x 197mm



Dimmer Switches for Tungsten, Halogen & Low Voltage



Dimmer Switches For Tungsten, Halogen & Low Voltage

140 1 Gang 2 Way 400W/Va Resistive/Inductive Dimmer Switch 152 2 Gang 2 Way 400W/Va Resistive/Inductive Dimmer Switch 3 Gang 2 Way 400W/Va Resistive/Inductive Dimmer Switch

154 4 Gang 2 Way 400W/Va Resistive/Inductive Dimmer Switch

Switch modules interchangeable with MiniGrid Modules.

We recommend the use of branded halogen lamps with all DECO dimmers. The use of inferior, non-branded lamps may require the nominal rating of the dimmer to be reduced.

These dimmer switches have not been designed for use with LED lamps. However, they may be suitable for some good quality LED lamps. For further information please contact the Click Technical support team.

Standards: BS EN 60669, BS EN 55015 Type: Leading Edge

Back Box Depth: 25mm Cable Size: 2 x 1.5mm²



Switches







Dimmer Mounting Plates & Dimmer Knobs

140PL1 Gang 2 Way Dimmer Plate 650W Max. (Single Plate)152PL2 Gang 2 Way Dimmer Plate 800W Max. (Single Plate)153PL3 Gang 2 Way Dimmer Plate 1200W Max. (Double Plate)154PL4 Gang 2 Way Dimmer Plate 1600W Max. (Double Plate)185Single Dimmer Plate 1000W Max. (Double Plate)186Twin Dimmer Plate 1630W Max. (Double Plate)

The dimmer modules are supplied separately to the plates listed above.

Maximum Wattage: 185: 1000W, 186: 1630W Back Box Depth: Up to 400W: 25mm Cable Size: 2 x 1.5mm²







10AX Toggle Switches

421 10AX 1 Gang 2 Way Toggle Switch
422 10AX 2 Gang 2 Way Toggle Switch
423 10AX 3 Gang 2 Way Toggle Switch
424 10AX 4 Gang 2 Way Toggle Switch

Intermediate module available, see above

Not interchangeable with dimmers or other MiniGrid modules.

Plate Finish

Chrome
Stainless Steel, Pearl Nickel & Satin Chrome
Brass & Satin Brass
Black Nickel
Antique Brass

Toggle Switch Finish

Chrome Pearl Nickel Brass Black Nickel Antique Brass

Standards: BS EN 60669

Back Box Depth: 16mm Minimum Cable Size: 2 x 2.5mm² / 4 x 1.5mm² Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm)



Power Socket Outlets, Fused Connection Units & Control Switches

13A Wall Socket Outlets | Round Pin Wall Socket Outlets | Fused Connection Units Fan Isolation Switches | DP Switches

With the ever increasing demand for power supplies in all areas of the home comes the problem of selecting and fitting outlets which blend harmoniously with the décor of the room in which they are to be fitted.

The 9 different DECO plate finishes offer a solution for almost every possible design need and will enhance the décor of any area whether in a kitchen, bedroom, lounge or study etc...





Power Socket Outlets



Round Pin Socket Outlets

038 5A Round Pin Socket Outlet 039 2A Round Pin Socket Outlet

Standards: 038,039: BS 546

Back Box Depth: 25mm Minimum Cable Size: 2A: 2 x 2.5mm² / 3 x 1.5mm² 5A: 2 x 2.5mm² / 3 x 1.5mm²

Dimensions: 1 Gang (88mm x 88mm x 8mm)



Power Socket Outlets



UK Switched Socket Outlets | UK 'Ingot' Switched Socket Outlets



13A UK Socket Outlets

035 13A 1 Gang DP Switched Socket Outlet

036 13A 2 Gang DP Switched Socket Outlet (Twin Earth)

037 13A 2 Gang DP Switched Socket Outlet (Twin Earth, Clean Earth)

13A 'Ingot' Switched Socket Outlets

535 1 Gang DP 'Ingot' Switched Socket Outlet

536 2 Gang DP 'Ingot' Switched Socket Outlet (Twin Earth)

Standards: BS 1363

Back Box Depth: 25mm Minimum Cable Size: 4 x 2.5mm²

deco 13A Fused Connection Units

Fused Connection Units With Flex Outlet | Fused Connection Units Without Flex Outlet



13A Fused Connection Units With Optional Flex Outlet

		((
050	FCU with Flex Outlet	650	FCU		
051	FCU Switched with Flex Outlet	651	FCU Switched		
052	FCU Switched with Flex Outlet & Neon	652	FCU Switched with Neon		
053	FCU with Flex Outlet & Neon	653	FCU with Neon		

Standards: BS 1363 and BS 1362 (fuse)

Back Box Depth: 25mm Minimum Cable Size: 4 x 2.5mm²

Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm)



13A Fused Connection Units

(Without Flex Outlet)

13A Fused Connection Units deco



'Ingot' Fused Connection Units With Flex Outlet | 'Ingot' Fused Connection Units Without Flex Outlet



13A 'Ingot' Fused Connection Units

With Optional Flex Outlet					
550	FCU 'Ingot' with Flex Outlet				
551	FCU 'Ingot' Switched with Flex Outlet				
552	FCU 'Ingot' Switched with Flex Outlet & Neon				
553	FCU 'Ingot' With Flex Outlet with Neon				

13A 'Ingot' Fused Connection Units (Without Flex Outlet)

750	FCU 'Ingot'
751	FCU 'Ingot' Switched
752	FCU 'Ingot' Switched with Neon
753	FCU 'Ingot' with Neon

Standards: BS 1363 and BS 1362 (fuse)

Back Box Depth: 25mm Minimum Cable Size: 4 x 2.5mm²



20A DP Switch With Flex Outlet | 20A DP Switch Without Flex Outlet | Fan Isolation Switch



20A DP Switch with Optional Flex Outlet (11mm Dia.)

022 20A DP Switch with Flex Outlet 20A DP Switch with Flex Outlet & Neon

20A DP Switch (without Flex Outlet)

622 20A DP Switch 623 20A DP Switch with Neon 3 Pole And 20A DP Switches Are Non-Modular

Fan Isolation Switch

10A 3 Pole Fan Isolation Switch This Product Is Not Modular

Standards: BS 60669

Back Box Depth: 25mm Minimum Cable Size: 20A DP: 4 x 2.5mm² 10A 3P: 1 x 2.5mm² / 2 x 1.5mm²





'Ingot' 20A DP Switch With Flex Outlet | 'Ingot' 20A DP Switch Without Flex Outlet | 'Ingot' Fan Isolation Switch



Fan Isolation 'Ingot' Switch

520 10A 3 Pole Fan Isolation 'Ingot' Switch

20A DP 'Ingot' Switch with Optional Flex Outlet (11mm Dia.)

522 20A DP 'Ingot' Switch with Flex Outlet523 20A DP 'Ingot' Switch with Flex Outlet & Neon

20A DP 'Ingot' Switch (without Flex Outlet)

722 20A DP 'Ingot' Switch

723 20A DP 'Ingot' Switch with Neon 3 Pole And 20A DP Switches Are Non-Modular

Standards: BS 60669

Back Box Depth: 25mm Minimum Cable Size: 20A DP: 4 x 2.5mm² 10A 3P: 1 x 2.5mm² / 2 x 1.5mm² Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm)



45A Switches | Cooker Control Units



45A Switches & Socket Outlets

1 Gang 45A DP Switch 200

201 1 Gang 45A DP Switch With Neon

202 2 Gang 45A DP Switch

203 2 Gang 45A DP Switch With Neon

204 45A Cooker Control Unit + 13A DP Switched Socket

45A Cooker Control Unit + 13A DP Switched Socket & Neons

Standards: BS EN 60669, BS 4177

Back Box Depth: 35mm Minimum Cable Size: 45A: 1x16mm²





'Ingot' 45A Switches | 'Ingot' Cooker Control Units



45A 'Ingot' Switches & Socket Outlets

500 'Ingot' 1 Gang 45A DP Switch501 'Ingot' 1 Gang 45A DP Switch With Neon

502 'Ingot' 2 Gang 45A DP Switch

503 'Ingot' 2 Gang 45A DP Switch With Neon

504 'Ingot' 45A Cooker Control Unit + 13A DP Switched Socket

505 'Ingot' 45A Cooker Control Unit + 13A DP Switched Socket & Neons

Only available in selected finishes: CH, SC, AB, BN, PN & SS

Standards: BS EN 60669, BS 4177

Back Box Depth: 35mm Minimum Cable Size: 45A: 1x16mm²



Socket & Blank Plates

20A DP Sink/Bath Switch | Dual Voltage Shaver Socket Outlet | Blank Plates



20A DP Sink/Bath Switch

024 20A DP Sink/Bath Switch

Blank Plates

1 Gang Blank Plate2 Gang Blank Plate

Dual Voltage Shaver Socket Outlet

100 115V/230V Dual Voltage Shaver Socket Outlet CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5: 1998 making it safe for use in bathrooms.

Shaver outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet.

Standards: 024: BS EN 60669 100: BS EN 61558

Back Box Depth: 024: 25mm min 100: 47mm min. Cable Size: 024: 3 x 2.5mm² 100: 2 x 1.5mm² / 1 x 2.5mm² Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm)







Telephone & Data Sockets

RJ11 Outlet | RJ45 Outlets | UK Telephone outlets



RJ11 Data Outlets

Single RJ11 Flush Socket - Ireland/USA

RJ45 Outlets

117 Single RJ45 Flush Socket Twin RJ45 Flush Socket 118

UK Telephone Outlets

Single Telephone Socket - Master 120 121 Twin Telephone Socket - Master Single Telephone Socket - Secondary 125 126 Twin Telephone Socket - Secondary

Twin outlets are 2 separate sockets and not

Back Box Depth: 16mm Minimum Termination Type: IDC

Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm)



b24

Satellite & Coaxial Outlets



Non-Isolated Coaxial Socket | Satellite Socket Outlets | Isolated Coaxial Socket | Signal Outlet Plates



Satellite Socket Outlets (Unshielded)

156 Non-Isolated Single Satellite Socket

157 Isolated Satellite & Isolated Coaxial Socket

170 Non-Isolated Satellite & Non-Isolated Coaxial Socket

Isolated outlets will filter out any interference, if a 2 way signal is required, i.e. for use with satellite hard wire extensions, then a non-isolated outlet is required.

Non-Isolated Coaxial Socket (Unshielded)

O65 Single Non-Isolated Coaxial SocketO66 Twin Non-Isolated Coaxial Socket

Isolated Coaxial Socket (Unshielded)

158 Single Isolated Coaxial Socket159 Twin Isolated Coaxial Socket

Back Box Depth: 16mm Minimum



New Media

Unfurnished Single And Twin New Media Plates



New Media Plates

310[†] 1 Gang Plate Single Aperture (Unfurnished)

311 1 Gang Plate Twin Aperture (Unfurnished)

2 Gang Plate Quad Aperture (Unfurnished) 312

Semi Modular Media Plate (Unfurnished)

*Available in Chrome (CH), Satin Chrome (SC) and Polar White (PRW)

All plates supplied with black and white gaskets where applicable. ¹Excludes GCBR Finish

Selecting from a range of module inserts covering all manner of media transfer, the installer will now be able to configure their own arrangement of tv, radio or satellite reception, plus speaker, telephone and data outlets. All modules can be inserted into single

walls which is supplied separate to the plate.

Back Box Depth: 310, 311, 312: dependant on module used. MP606: 47mm Cable Size: MP606: 13A 4 x 2.5mm Dimensions: 1 Gang (88mm x 88mm x 8mm), 2 Gang (146mm x 88mm x 8mm). MP606: 250mm x 216mm x 9mm



essentials

Galvanised Boxes

Galvanised Steel Boxes | Longer Fixing Screws



Longer Fixing Screws

SP650 50mm Long Screws (bag of 100) SP675 75mm Long Screws (bag of 100)

Screws available in brass (BR), Chrome (CH) and black nickel (BN). Suffix code with preferred finish.

Galvanised Steel Boxes

04.74.11004 01001 20100		
WA093	1 Gang 25mm Deep Galvanised Steel K.O. Box	
WA094	2 Gang 25mm Deep Galvanised Steel K.O. Box	
WA095	1 Gang 35mm Deep Galvanised Steel K.O. Box	
WA096	2 Gang 35mm Deep Galvanised Steel K.O. Box	
WA097	1 Gang 47mm Deep Galvanised Steel K.O. Box	
WA370	1+1 Dual Accessory Box - 35mm Deep	
WA375	1+2 Dual Accessory Box - 35mm Deep	
WA571	1 Gang Architrave K/O Box - 25mm Deep	
WA572	2 Gang Architrave K/O Box - 25mm Deep	
For the comple	ete range of back boxes see Essentials page k4.	

Dimensions: WA571: 85mm x 30mm x 25mm **WA572:** 145mm x 30mm x 25mm



Dry Lining Boxes

Cavity Wall Dry Lining Boxes | 'Ezylink' Dry Lining Box Connector



Cavity Wall Dry Lining Boxes

WA087P 1 Gang 35mm Deep Dry Lining Box WA088P 2 Gang 35mm Deep Dry Lining Box WA106P 1 Gang 47mm Deep Dry Lining Box WA107P 2 Gang 47mm Deep Dry Lining Box WA108P Circular Ceiling Dry Lining Box

'Ezylink' Dry Lining Box connector

'Ezylink' Dry Lining Box Connector

For the complete range of back boxes see Essentials page k4.

FlameGuard Cavity Wall Dry Lining Boxes

WA4135 1 Gang 35mm Deep Dry Lining Box WA4235 2 Gang 35mm Deep Dry Lining Box WA4147 1 Gang 47mm Dry Lining Box WA4247 2 Gang 47mm Dry Lining Box

FlameGuard back boxes have been tested and conform to both fire and acoustic BS EN standards. Fire: BS EN 1363-1: 1999 & BS EN 1364-1: 1999 Acoustic: BS EN ISO 140-3: 1995 & BS EN ISO 717-1: 1997. Complies with Building Regulations Fire tested up to 90 minutes with the capability of the boxes being mounted back to back.

