

## Accessories Comparison - Surface Mounted Consumer Units

Feature	Description	Supplied with	
		Design 10	Design 30
Meter tail entry plate (VM04CE)	When clipped into place, the moulding holes allows meter tails and CPC to enter the board safely	✓	✓
Top wall cable entry plates (VM03CE)	Specially designed for our square knockouts, these plates provide more options for cable entry. When used with 50x50mm trunking, IP ratings can be achieved.	○	○
Blind cable entry plates (VM04CB, VM03CB)	A blank plate for drilling which allows the installer to decide on the method of incoming cables - compression gland etc.	○	○
Rear cable entry plate (VM02CE)	Allows cables to enter the rear of the board without the risk of damage from sharp edges.	○	✓
Cable clamp (VA10MT)	Incoming meter tails can be safely secured, eliminating stress within the switch terminal.	○	✓
Stand-off plate (VM01SP)	Provides 12mm of clearance at the rear of the consumer unit to allow surface mounted cables to enter the board from the rear.	○	○

✓ Included with board    ○ Available as an accessory

\* Knockouts available by choice on Design 30 range. References ending with a 'K' contain knockouts.

**:hager**

**Hager Ltd.**  
Hortonwood 50  
Telford  
Shropshire  
TF1 7FT

Sales Service Centre: 01952 675612  
Technical Service Centre: 01952 675689

**Hager.co.uk**  
sales@hager.co.uk  
technical@hager.co.uk

**Hager Ltd. - Ireland**  
Unit M2  
Furry Park Industrial Estate  
Swords Road  
Santry  
Dublin 9  
D09 NY19  
Ireland

Republic of Ireland Tel: 1890 551 502  
Republic of Ireland Fax: 1890 551 503  
Northern Ireland Tel: 00 44 7968 147444  
Northern Ireland Fax: 00 353 1 8869520

**Hager.ie**  
customer.service@hager.ie

## Design 30 Consumer Units



# At a Glance

Designed for more.

**:hager**

# From 2 to 40 ways

With the ability to accommodate from 2 to 40 outgoing ways, Design 30 has a solution for all requirements. These may include a board with a large number of protected circuits, either MCB or RCBO, the installation of surge protection, metering or building automation.



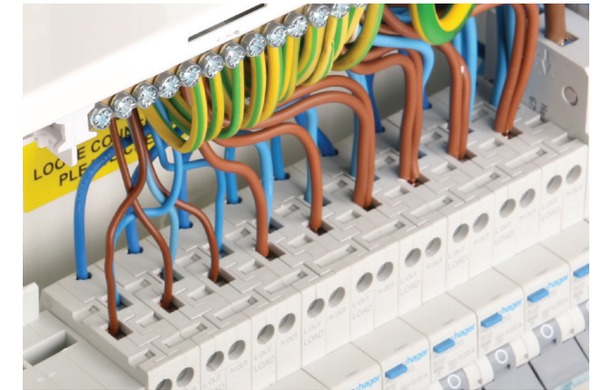
## Safer

The pre-installed cable clamp secures meter tails with a single screw, ensuring that connections to the main switch terminals remain as tight and secure as you left them.



## Secure

Our health & safety lock kit and padlock provides the ability to isolate circuits and secure the consumer unit prior to the occupation of a property. This is achieved with the use of the health & safety bracket (**VMHBL**) and padlock (**JK25A**). When the lock is removed, the retained cover can simply be clicked back into place.



## Easier Installation

Ample cable space is provided as standard. Our reduced height RCBO (up to 32A) is similar in height to an MCB, ensuring an easier installation where lack of cabling space can be a challenge.



## The Full Package

Since launch, we have developed a large portfolio of accessories for our Design range. Protector plates for cable entries, a cable clamp to secure meter tails & a stand off brackets all allow for an installation method that suits you.