Description

Size Cat ref.

Flush Mounted Design 50 Consumer Units Switch Disconnector Incomer

10 Way 100A	4	VSR110
14 Way 100A	5	VRS114
20 Way 100A	7	VSR120
12 Way with Type 2 SPD	5	VSR112SPD
18 Way with Type 2 SPD	7	VSR118SPD

# Flush Mounted Design 50 Consumer Units Configurable High Integrity

10 Way HI Split Load 2x 100A 30mA RCCB	5	VSR910CU
12 Way HI Split load 2x 100A 30mA RCCB	6	VSR912CU
16 Way HI Split Load 2x 100A 30mA RCCB	7	VSR916CU
8 Way HI 2x 100A 30mA RCCB with Type 2 SPD	5	VRS908CUSPD
10 Way HI 2x 100A 30mA RCCB with Type 2 SPD	6	VRS910CUSPD
14 Way HI 2x 100A 30mA RCCB with Type 2 SPD	7	VSR914CUSPD



Hager Ltd.
Hortonwood 50
Telford

Shropshire TF1 7FT

Customer Contact Centre: 01952 675612 Technical Helpline: 01952 675689

hager.com/uk sales@hager.co.uk technical@hager.co.uk

**(2)** 

WhatsApp Tech Support: 07778 161000

•

@HagerUK



@HagerUK



Hager UK



@HagerukTV



@Hager\_uk



# Design 50 focuses on clean aesthetics and a flush fit for seamless integration into any home.



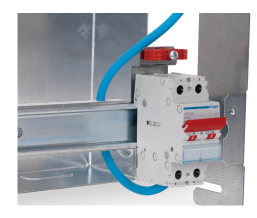
### **Colours & Finishes**

Our Design 50 flush consumer unit is available in finishes to compliment any decor. this includes colours and vinyl wrapping to exceed your customers expectations.



### **Convenience**

The frame contains the incomer, neutral and earth terminations and the cable clamp. This can be removed whilst the building work is completed and quickly re-installed into the back-box later. It is then secured with the use of four wing nuts.



# **Safety**

A cable clamp comes as standard on all of our flush fit boards to help secure the tails in place and prevent any movement of meter tails being transmitted to the terminals of the main switch.



# **Installation Depth**

To allow for a range of installation depths within a wall, the frame is adjustable. There are flanges on the frame which sit on the finished surface, helping to ensure that the devices always protrude through the front cover uniformly.



# **Installation Options**

Knockouts on the top, bottom, sides and rear of the back box allow for multiple cable entry options. Oval knockouts can be protected with 38mm open grommet (**VMGROM**). Raised sides on the back box give a reference for plaster boarding, with multiple fixing points throughout to allow a secure installation.