

TENSE



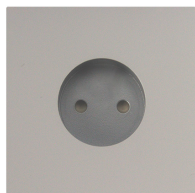
SOCK6MMRAB1

SPECIFICATIONS

Type of protection (EN 60529): **IP20**

Compatibility: PEHA: Concept 45
 Legrand: Mosaic
 Legrand: Arteor

Dimensions in mm (w x h):	1F	84 x 84 x 6 mm
	2F	155 x 84 x 6 mm
	3F	226 x 84 x 6 mm
	4F	297 x 84 x 6 mm
	5F	368 x 84 x 6 mm



SOCK6MMRA1



SOCK6MMRB2



SOCK6MMRAW3

SOCKET FRAME 6MM ROUND

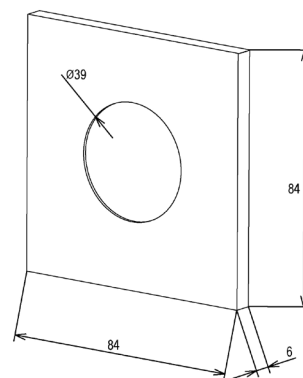
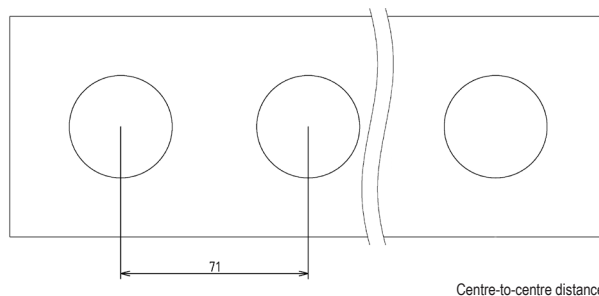
The **Socket Frame 6MM** with round opening is Tense's **architectural** approach on Socket Frames. With its **minimalistic** look and slim design it is a true **design** solution

The Socket frame is available for **German / Belgian / Swiss** Standard inserts. British standard inserts are not compatible with the Socket frame 6MM with round opening.

With a thickness of only **6mm** the Socket Frame 6MM with round opening has the same thickness as the metal **Tense Intensity switch**. The Socket Frame 6MM with round opening is available in 1F, 2F, 3F, 4F and 5F in all **metal finishes** of the Tense range.

The socket frame 6MM with round opening can be installed on a regular **single British or European square or round wallbox**. The Socket 6MM is best mounted on the round Kaiser boxes. If installed on a different brand wallbox, adaptations to the black plastic bracket needs to be done. Shave the elevated rounded corners of the black bracket until it fits in the wallbox. When installing multiple fold socket frames only **single British wallboxes** can be used or any other wallbox with a **centre-to-centre distance of 71mm**.

The socket is **surface mount**, but **can be made 100 % recessed** with the Trimless Wallbox delivered by Xillo®.



ACCESSORIES:

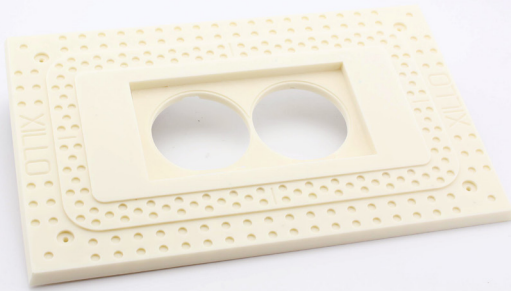
The Socket Frame 6MM with round opening can be completed by using additional accessories.

TRIMLESS WALLBOX

TRIM_SOCKET6MMCWx_BC (brick or concrete/metal, corian or wood),
TRIM_SOCKET6MMCWx_P (plasterboard/metal, corian or wood),

The Socket Frame 6MM with round opening is surface mount, but can be **made 100% recessed** with the **Trimless Wallbox** delivered by Xillo®. The fixture is in one piece and completely made out of the **solid patented composite**, so no need for an extra mounting kit. Easily install this wallbox in the wall thanks to the **pre-drilled holes**. The unique layer design and the **handy indicators for laser positioning** make sure that every fixture is **easy to plaster**. In addition, the typical Xillo pattern and large mounting surface ensure that the plaster is always **perfectly fixed**. The Trimless Wallbox is available for all 6 MM sockets **1F to 4F**.

Please note that the standard European round backbox Ø68 is included.



TRIM_SOCKET6MMCW2_P



TRIM_SOCKET6MMCW1_P & SOCK6MMRAW1

SPECIAL FINISHES:

SOCKET PAINTABLE

SOCK6MMRP1

Do you like to subtly integrate your socket in your interior? Just **paint** this finish plate and the socket frame is **almost invisible**. This front can easily be painted in any colour matching your interior. For protecting the socket frame, a matt **water-based varnish** can be sprayed over the paint.



SOCK6MMRP1

FINISHES

1F, 2F, 3F, 4F & 5F available in all metal finishes.

Aluminium:

Alu (brushed)	SOCK6MMRA
Forged Alu	SOCK6MMRFA
Alu Black (brushed)	SOCK6MMRAB
Forged Alu Black	SOCK6MMRFAB
Alu Dark Grey (brushed)	SOCK6MMRADG
Forged Alu Dark Grey	SOCK6MMRFADG
Alu White (RAL 9016)	SOCK6MMRAW
Alu RAL (on request)	SOCK6MMRARAL

Bronze:

Bronze	SOCK6MMRB
Forged Bronze	SOCK6MMRFB
Bronze Light	SOCK6MMRBL
Forged Bronze Light	SOCK6MMRFBL

Metal:

Chrome (polished)	SOCK6MMRCH
Stainless Steel (brushed)	SOCK6MMRSS
Forged Stainless Steel	SOCK6MMRFSS
Forged Steel	SOCK6MMRFS
Brushed Gold	SOCK6MMRBG
Forged Gold	SOCK6MMRFG
Brushed Copper Rose	SOCK6MMRBCR
Forged Copper Rose	SOCK6MMRFCR

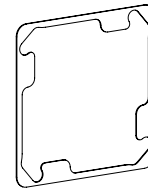
ACCESSORIES

To ensure a perfect installation of your Socket frame, one **Trimless Spacer** (TRIM_SPACER05) is included with each SOCK6MMR order. Please do not throw away the spacer.

SPACERS

1 x TRIM_SPACER05 (Trimless Spacer 0,5 mm).

To obtain the **perfect end result** there might be some levelling of the products necessary. Use the spacer to **level** the insert with the socket frame.



SPACER 0,5 MM