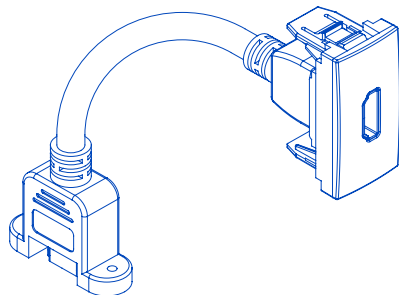
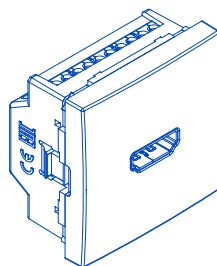


**REF. 45435 S**

**REF. 45436 S**

**CARACTERÍSTICAS | CARACTERÍSTICAS | CHARACTERISTICS | CARACTÉRISTIQUES | EIGENSCHAFTEN**

	<b>45435 S</b>	<b>45436 S</b>
<b>Ligação</b> Enlace Connection Connexion Verbindung	<b>Através de chicote (conetor fêmea)</b> A través de latiguillo (conector hembra) Through cable cord (female connector) Par cordon (connecteur femelle) Durch kabel (Buchse)	<b>Parafuso</b> Tornillo Screw Vis Schraube
<b>Distância máxima entre tomadas HDMI</b> Distancia máxima entre tomas Distance between HDMI sockets Distance maximale entre prises Abstand zwischen den HDMI-Buchsen	<b>10 m</b>	<b>5 m</b>
<b>Resolução máxima</b> Resolución máxima Maximum resolution Résolution maximal Maximale Auflösung	<b>1080 p</b>	
<b>Conetores</b> Conectores Connectors Connecteurs Anschlüsse	<b>Tipo 1,4 Versão E</b> Tipo 1,4 Versión E Type 1,4 E Version Type 1,4 Version E Type 1,4 E Version	

**Mecanismos em termoplástico técnico - material resistente, não condutor.**

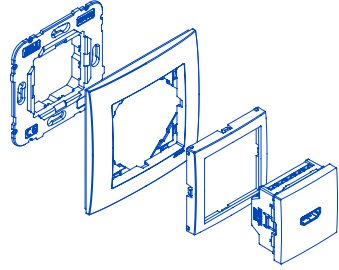
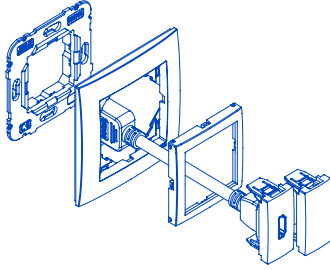
Mecanismos em termoplástico técnico - material resistente y no conductor.

Mechanisms in technical thermoplastic - resistant material, non-conductive.

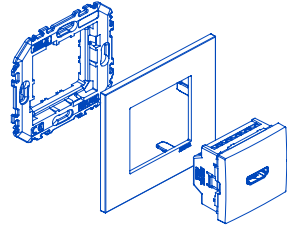
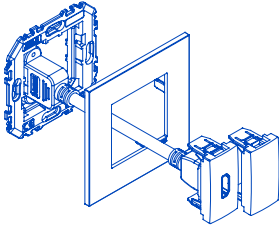
Mécanismes en Thermoplastique Technique - matériel résistant, pas conducteur.

Schaltgeräte aus widerstandsfähigen, thermoplastischem material, nicht leitend.

**mec 21**

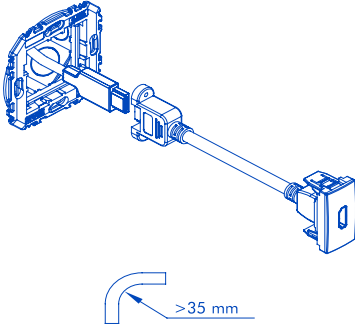


**MEC Q45**

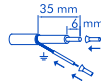
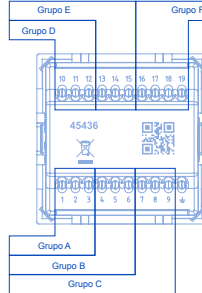


**ESQUEMAS DE LIGAÇÃO | ESQUEMAS DE CONEXIÓN | WIRING DIAGRAMS | SCHEMAS DE CONNEXION | SCHALTPLÄNE**

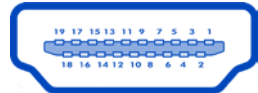
**45435 S**



**45436 S**



Pin	Pin	Grupo
Pin 1	TMDS Data2+	Group A Red
Pin 2	TMDS Data2 Data Shield	
Pin 3	TMDS Data2-	
Pin 4	TMDS Data1+	Group B Green
Pin 5	TMDS Data1 Data Shield	
Pin 6	TMDS Data1-	
Pin 7	TMDS Data0+	Group C Blue
Pin 8	TMDS Data0 Data Shield	
Pin 9	TMDS Data0-	
Pin 10	TMDS Clock+	Group D Brown
Pin 11	TMDS Clock Data Shield	
Pin 12	TMDS Clock-	
Pin 13	CEC	Group E
Pin 14	Reserved, HEC Data - (Optional, 1.4+ with Ethernet channel)	
Pin 15	SCL (DDC)	
Pin 16	SDA (DDC)	Group F
Pin 17	DDC/CEC Ground	
Pin 18	+5V Power	
Pin 19	Hot Plug Detect, HEC Data+ (Optional, 1.4+ with Ethernet channel)	



**A EFAPEL reserva o direito de modificar este documento ou os produtos nele contidos sem aviso prévio. Em caso de dúvida, contacte a EFAPEL.**

EFAPEL se reserva el derecho de modificar este documento o de los productos contenidos en él sin previo aviso. En caso de dudas, por favor póngase en contacto con EFAPEL.

EFAPEL reserves the right to modify this document or the products contained in it without notice. If in doubt please contact EFAPEL.

EFAPEL se réserve le droit de modifier ce document ou les produits ci-inclus sans préavis. En cas de doute, veuillez contacter EFAPEL.

EFAPEL behält sich das Recht vor, das vorliegende Dokument oder die in ihm enthaltenen Produkte ohne Vorwarnung zu ändern. Bei Fragen, kontaktieren Sie bitte EFAPEL.