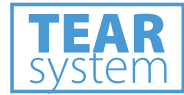
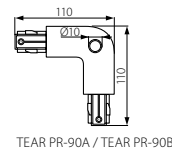
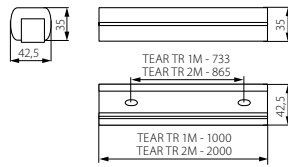




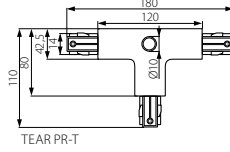
# TEAR



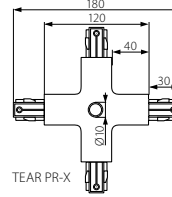
TEAR TR-WH



TEAR PR-90A / TEAR PR-90B



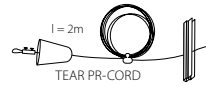
TEAR PR-T



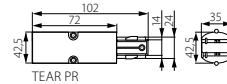
TEAR PR-X



TEAR PR-90A-WH



TEAR PR-CORD



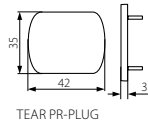
TEAR PR



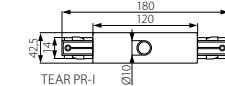
TEAR PR-FLEX-WH



TEAR PR-90B-WH



TEAR PR-PLUG



TEAR PR-I



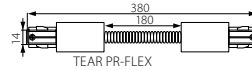
TEAR PR-I-B-WH



TEAR PR-I-WH



TEAR PR-CORD-WH



TEAR PR-FLEX



TEAR PR-PLUG-WH



TEAR PR-T-LLR-WH



TEAR PR-T-RRL-WH



TEAR PR-WH



TEAR PR-X-WH



TEAR PR-90A-WH	22581	Verbindungsstück 90° linksseitig / 90° left connector / connecteur 90° gauche
TEAR PR-90B-WH	22582	Verbindungsstück 90° rechtsseitig / 90° right connector / connecteur 90° droit
TEAR PR-CORD-WH	22583	Stahlseil / steel cord / Câble en acier
TEAR PR-FLEX-WH	22584	Verbindungsstück / connector / connecteur
TEAR PR-I-B-WH	22586	Längsverbinder / straight connector / connecteur simple
TEAR PR-I-WH	22585	Längsverbinder / straight connector / connecteur simple
TEAR PR-PLUG-WH	22587	Blende / plug / bouchon
TEAR PR-T-LLR-WH	22589	T-Stück / T connector / connecteur « T »
TEAR PR-T-RRL-WH	22590	T-Stück / T connector / connecteur « T »
TEAR PR-WH	22580	Stromanschluß / current terminal / raccordement
TEAR PR-X-WH	22591	X-Stück / X connector / connecteur « X »
TEAR TR 1M-WH	22592	3-Kreise-Stromschiene / 3-circuit busway / barre sous gaines coaxiales 3 circuits
TEAR TR 2M-WH	22593	3-Kreise-Stromschiene / 3-circuit busway / barre sous gaines coaxiales 3 circuits

## DE

weiß  
 Gehäuse TEAR TR: Aluminiumlegierung / Gehäuse  
 TEAR PR: Kunststoff

TEAR PR-90: dient zur Verbindung von zwei Abschnitten der Sammelschiene unter einem Winkel von 90° / TEAR PR-I: dient zur linearen Verbindung von zwei Abschnitten der Sammelschiene / TEAR PR-T: dient zur Verbindung von drei Abschnitten der Sammelschiene in Form eines „T“ / TEAR PR-PLUG: dient zum Verblenden von freien Enden der Sammelschiene TEAR TR / TEAR PR-X: dient zur Verbindung von vier Abschnitten der Sammelschiene in Form eines „X“ / TEAR TR: bestimmt für die Montage von Leuchten der Reihe OVID T MTH, TEAR MTH, MEDIA T MTH

## EN

white  
 TEAR TR casing: aluminium alloy / TEAR PR casing:  
 plastic

TEAR PR-90: designed for connecting two busbar sections at 90° / TEAR PR-I: designed for linear connection of two busbar sections / TEAR PR-T: designed for connecting three busbar sections into a T shape / TEAR PR-PLUG: designed for closing free ends of the TEAR TR busbar / TEAR PR: designed for connecting the power supply to the busbar / TEAR PR-X: designed for connecting four busbar sections into an X shape / TEAR TR: designed for mounting OVID T MTH, TEAR MTH, MEDIA T MTH light fixtures

## FR

blanc  
 boîtier TEAR TR: alliage d'aluminium / boîtier TEAR  
 PR: plastique

TEAR PR-90: est utilisé pour connecter deux sections de la barre à 90° / TEAR PR-I: est utilisé pour connecter deux sections de la barre d'une manière linéaire / TEAR PR-T: est utilisé pour connecter trois sections de la barre sous la forme de la lettre « T » / TEAR PR-PLUG: est utilisé pour aveugler les extrémités libres de la barre TEAR TR / TEAR PR-X: est utilisé pour connecter quatre sections de la barre sous la forme de la lettre « X » / TEAR TR: conçu pour monter les luminaires de la série OVID T MTH, TEAR MTH, MEDIA T MTH

