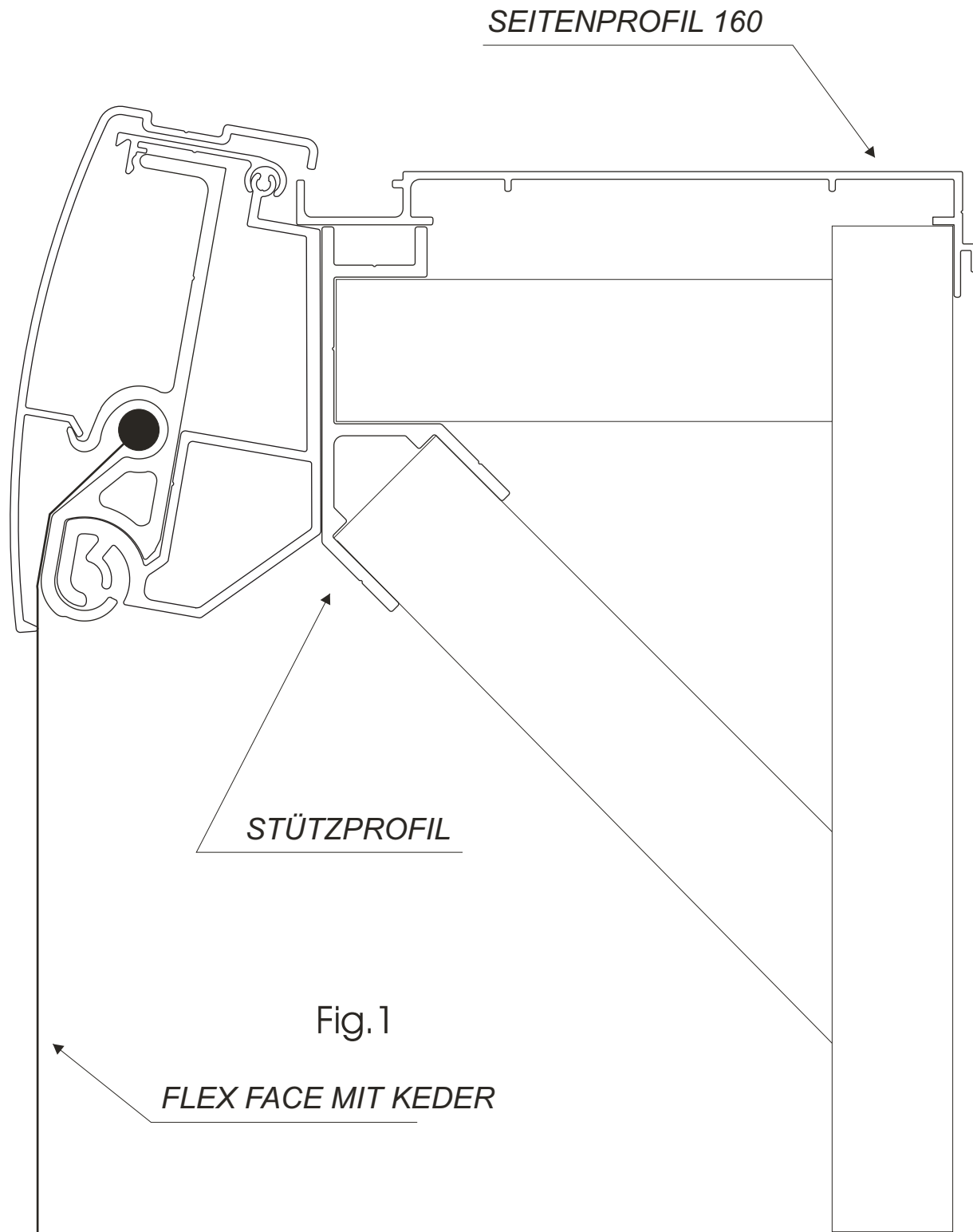


PRO LITE[®] TENSIONING SYSTEM

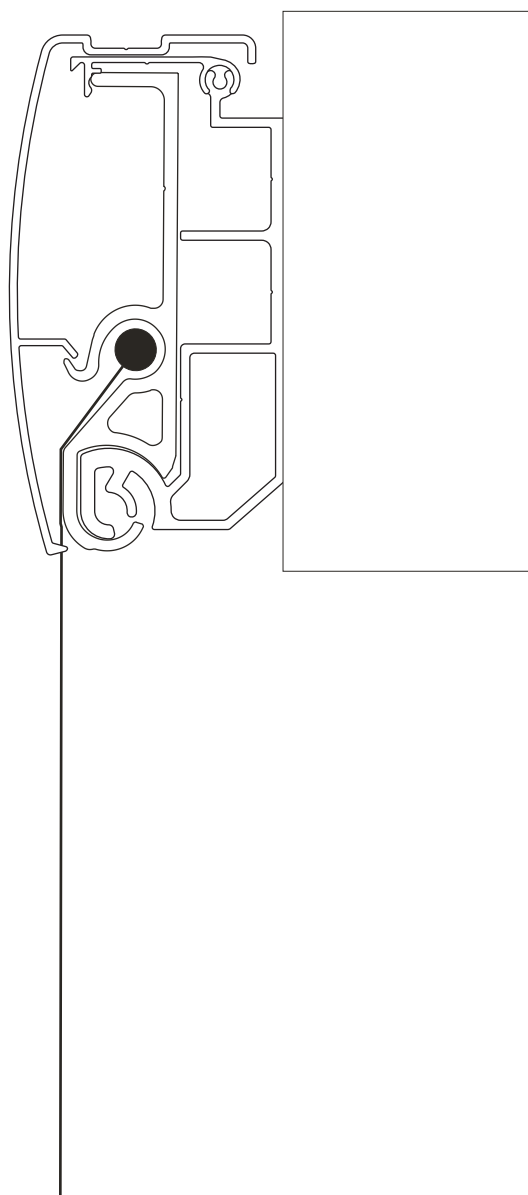
BACKLIT



PRO LITE[®] TENSIONING SYSTEM

FRONTLIT

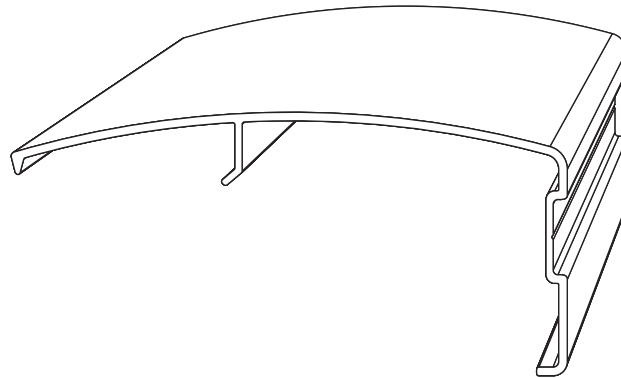
Fig.2



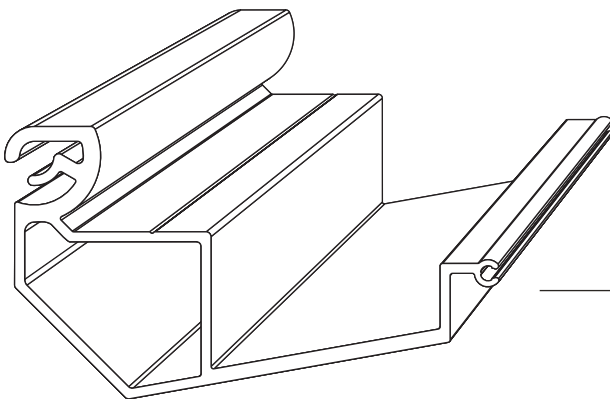
PRO LITE[®] TENSIONING SYSTEM

SYSTEMELEMENTE

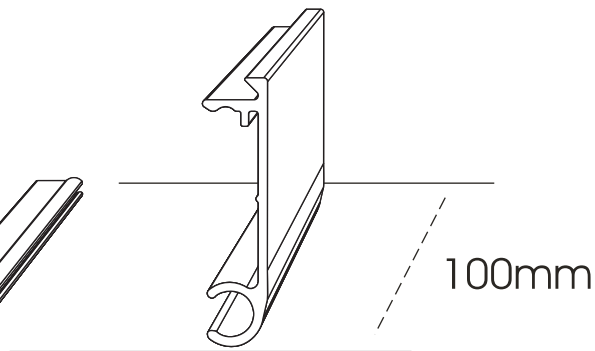
ABDECKPROFIL



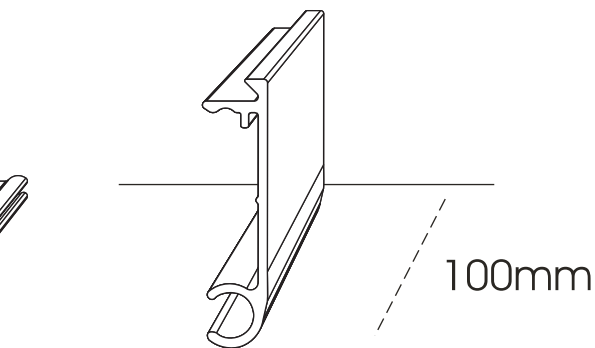
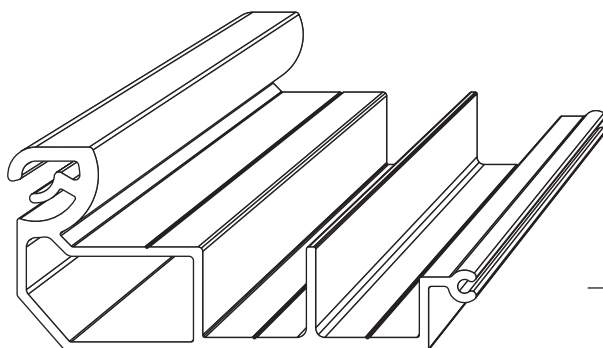
GRUNDPROFIL



KLEMMPROFIL



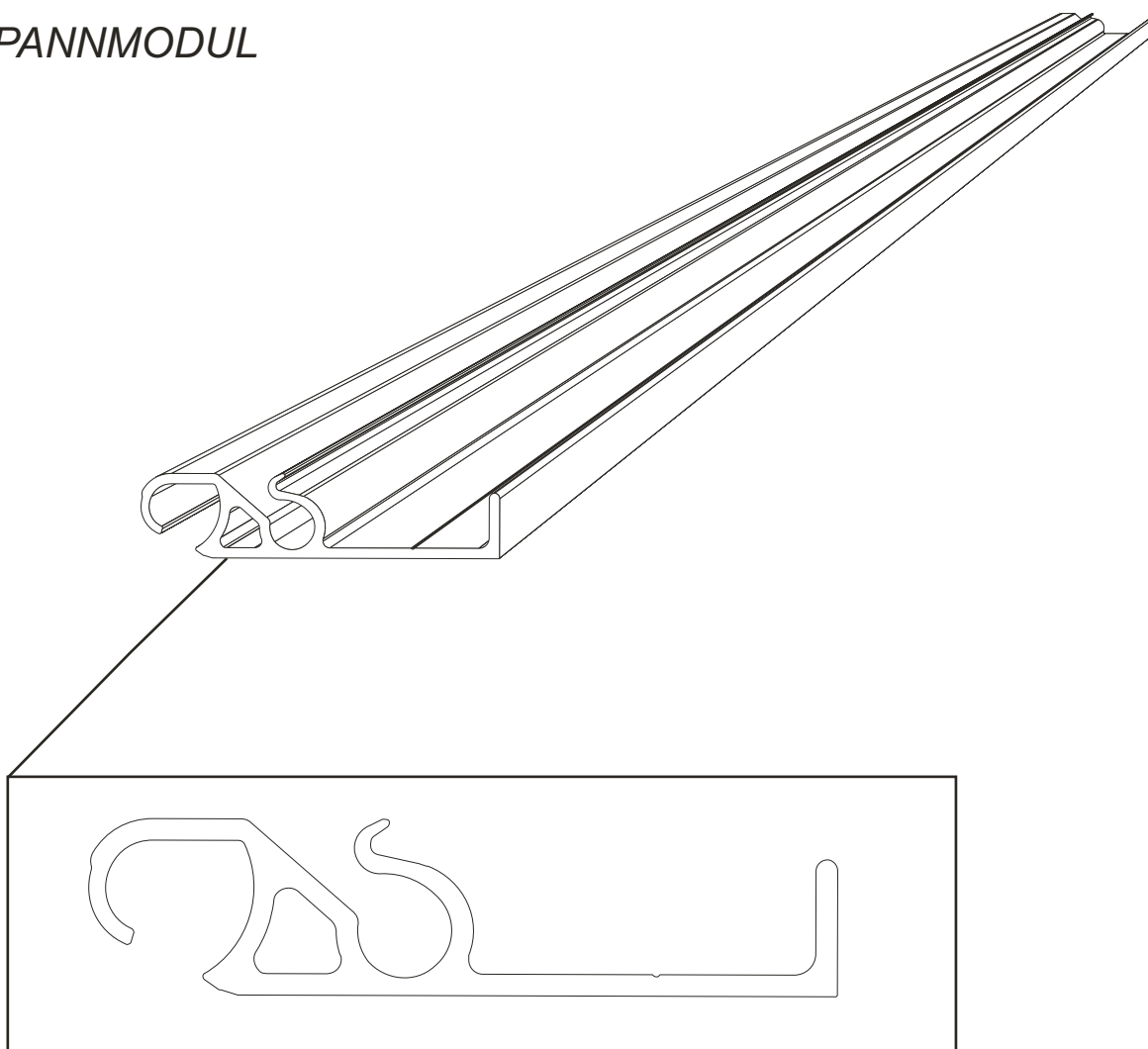
GRUNDPROFIL



PRO LITE[®] TENSIONING SYSTEM

SYSTEMELEMENTE

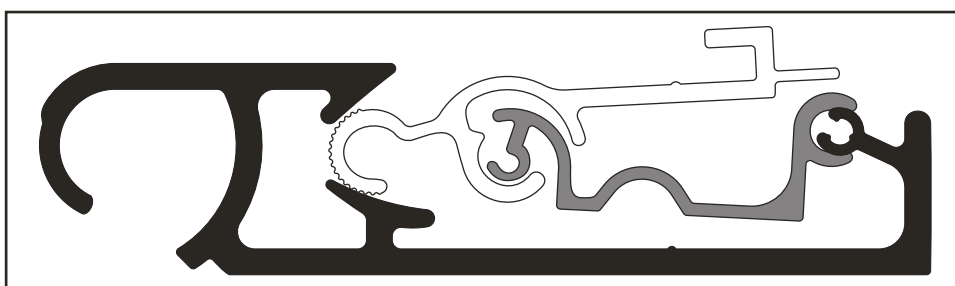
SPANNMODUL



SPANNMODUL-PROFIL

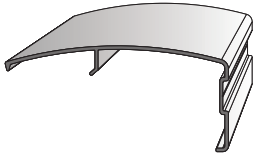
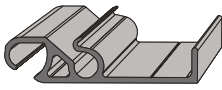
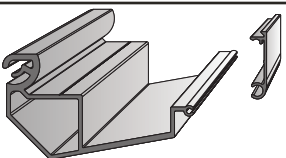
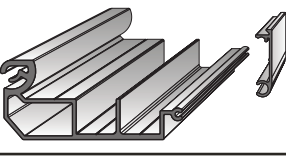
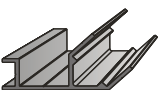
DAS MODULPROFIL FÜR KEDER WIRD NUR AM OBEREN RAND DER ANLAGE VERWENDET.

***AN DEN SEITLICHEN RÄNDERN UND AM UNTEREN RAND
VERWENDET MAN DAS KLASSISCHE SPANNMODUL***



PRO LITE[®] TENSIONING SYSTEM

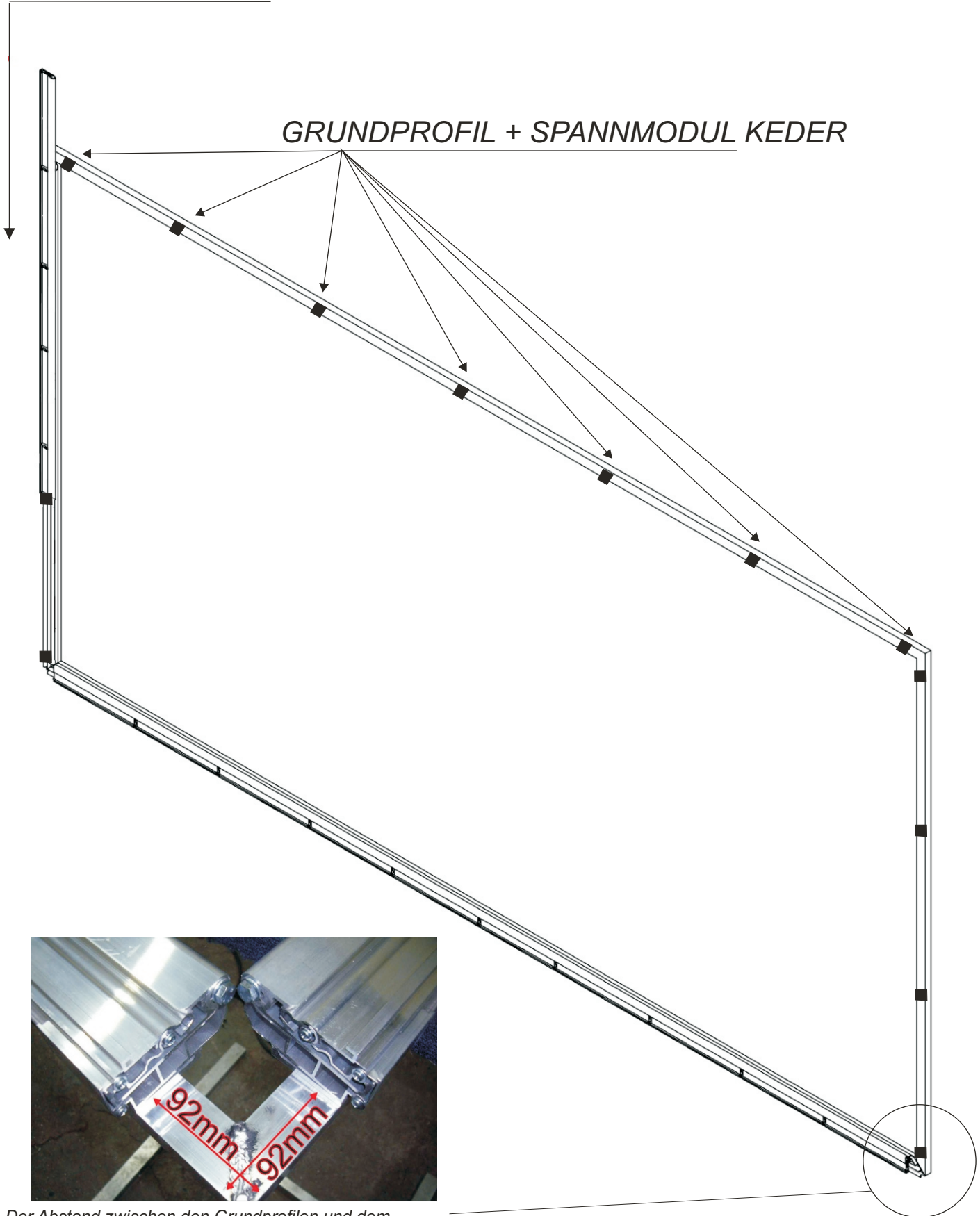
SYSTEMELEMENTE

Abbildung	Symbol	Bezeichnung
	PLC	Abdeckprofil
	PLMK	Spannmodulprofil - Keder
	BAL	Grundprofil + Klemmprofil
	BCL	Grundprofil Frontlit + Klemmprofil
	SFS0160	Seitenprofil 160mm
	PLSP	Stützprofil

PRO LITE[®] TENSIONING SYSTEM

SPANNMODUL

GRUNDPROFIL + SPANNMODUL KEDER



Der Abstand zwischen den Grundprofilen und dem Rand der Tragkonstruktion muss genau 92 mm betragen. So wird das Einschieben der Spannmodule in die Grundprofile möglich.