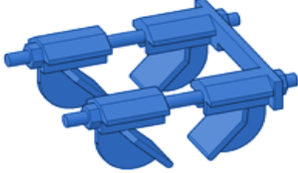
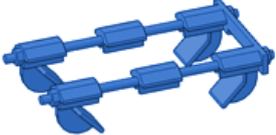
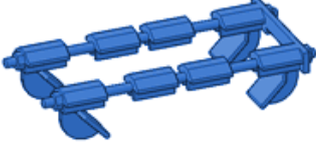
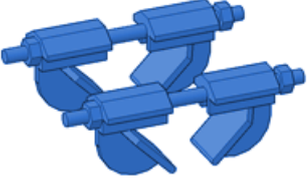
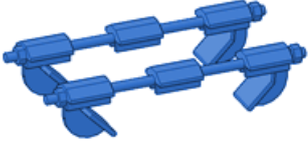
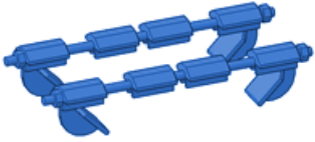
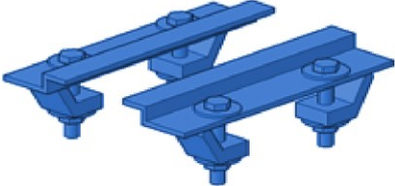
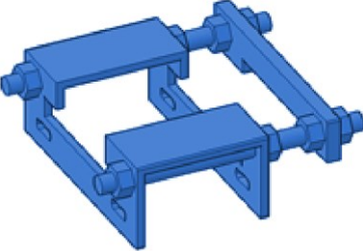
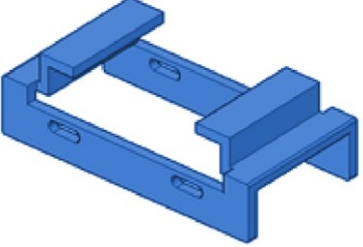
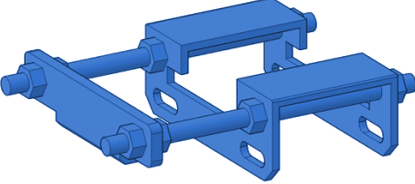
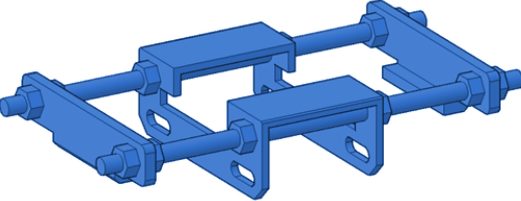


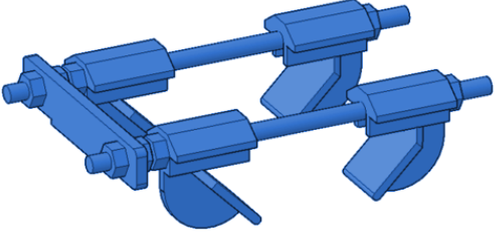
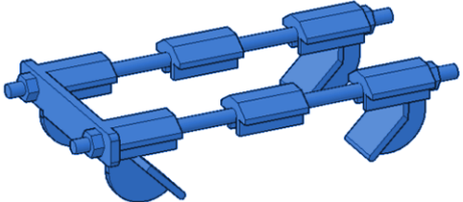
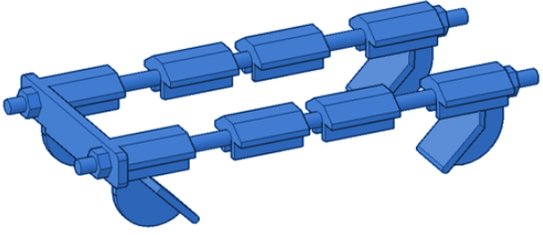
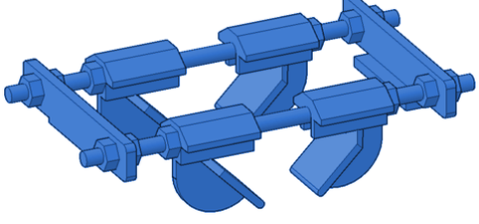
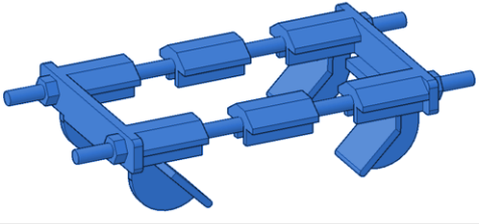
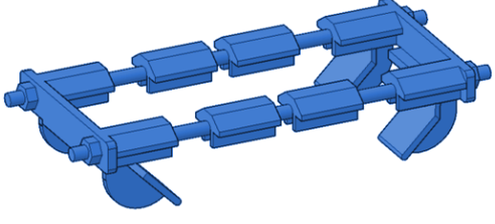
ROHRSCHUH KLEMMSYSTEME

Für die Verwendung der Klemmen ist die Eigenschaft Clamp = Indexnummer einzustellen

Vorschau	Index	Name
	1001	XS 80/120
	1002	XS 140/160
	1003	XS 180/220
	1004	XS 240/260
	1005	XS 280/300
	1006	FS 80/120
	1007	FS 140/160
	1008	FS 180/220
	1009	FS 240/260

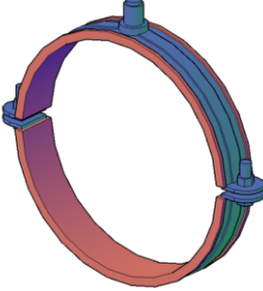
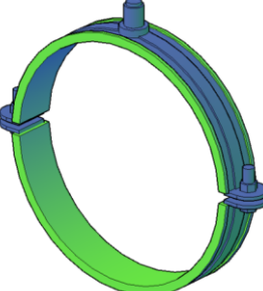
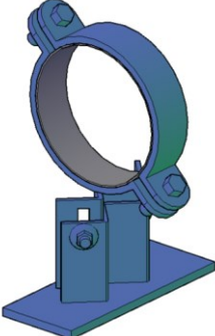
Vorschau	Index	Name
	1010	FS 280/300
	1011	FSZ 80/120
	1012	XW_F 80
	1013	XW_F 100
	1014	FW_F 80
	1015	FW_F 100
	1016	AS_F 80
	1017	AS_F 100
	1018	VAS_F 80
	1019	VAS_F 100

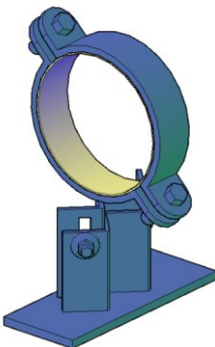
SuCri Modul 1 - Sikla Erweiterung - Indexblatt

	1020	AS 80/120
	1021	AS 140/180
	1022	AS 200/220
	1023	AS 240/260
	1024	AS 280/300
	1025	VAS 80/140
	1026	VAS 160/260
	1027	VAS 280/300

EINLAGEN

Für die Verwendung der Einlagen ist die Eigenschaft Inlay = Indexnummer einzustellen

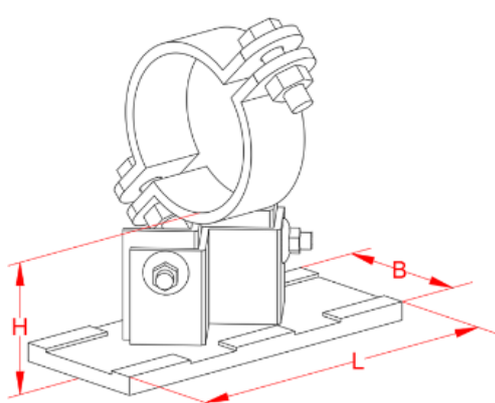
Vorschau	Index	Name
Für alle gängigen Schellen		
	1	Silikon
	2	Andere
Für Rohrschuh (LAHV, LCHV, LDHV)		
	1	EPDM

Vorschau	Index	Name
	2	Fiberglas

SPEZIELLE VARIABLE

Dieser Abschnitt erklärt, wie man die Eigenschaften *SupportTemp*, *SupportHeight*, *SupportType* (bei Rohrschuhen) und *Angle*, *Hole* (bei siFramo Profilen) verwendet

PIPE SHOE



Size Parameters

These dimensions affect the actual size of the component in the 3D model.

.....

Z_GAP:

CLAMP:

SLIDE_PLATE:

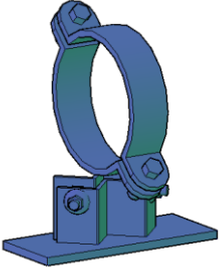
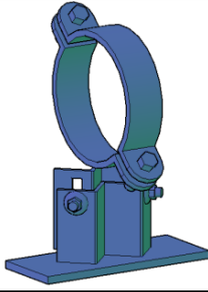
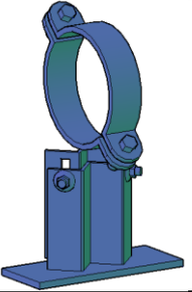
Inlay:

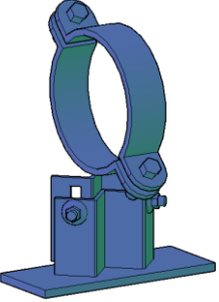
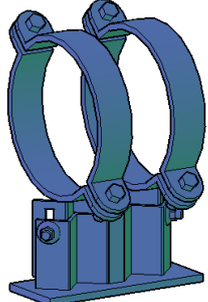
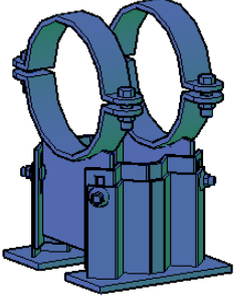
SupportTemp:

SupportHeight:

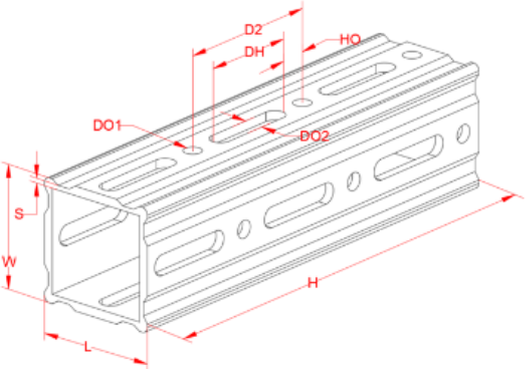
SupportType:

SupportTemp			
Beschreibung	LT Typ	NT Typ	HT Typ
Wert	1	2	3

SupportHeight			
Vorschau			
Beschreibung	H_max = 113,5 H_min = 88,5	H_max = 168,5 H_min = 116	H_max = 223,5 H_min = 171
Wert	1	2	3

SupportType			
Vorschau			
Beschreibung	LAHV-Typ	LCHV-Typ	LDHV Typ
Wert	1	2	3

SIFRAMO-PROFIL



Size Parameters

These dimensions affect the actual size of the component in the 3D model.

...

D2:

DH:

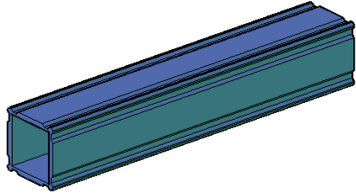
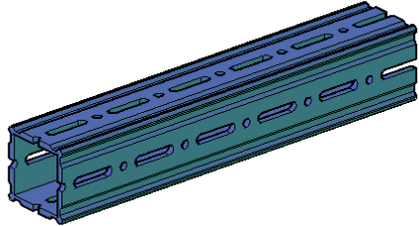
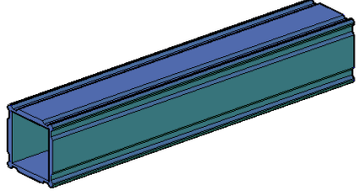
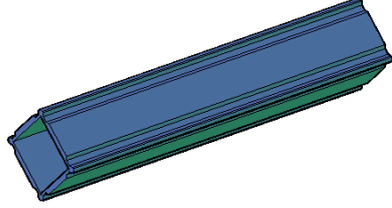
DO2:

R:

Angle:

Hole:

MaxLength:

Hole		
Vorschau		
Wert	0	1
Angle		
Vorschau		
Wert	0	45 (Oder jeden beliebigen Winkel)