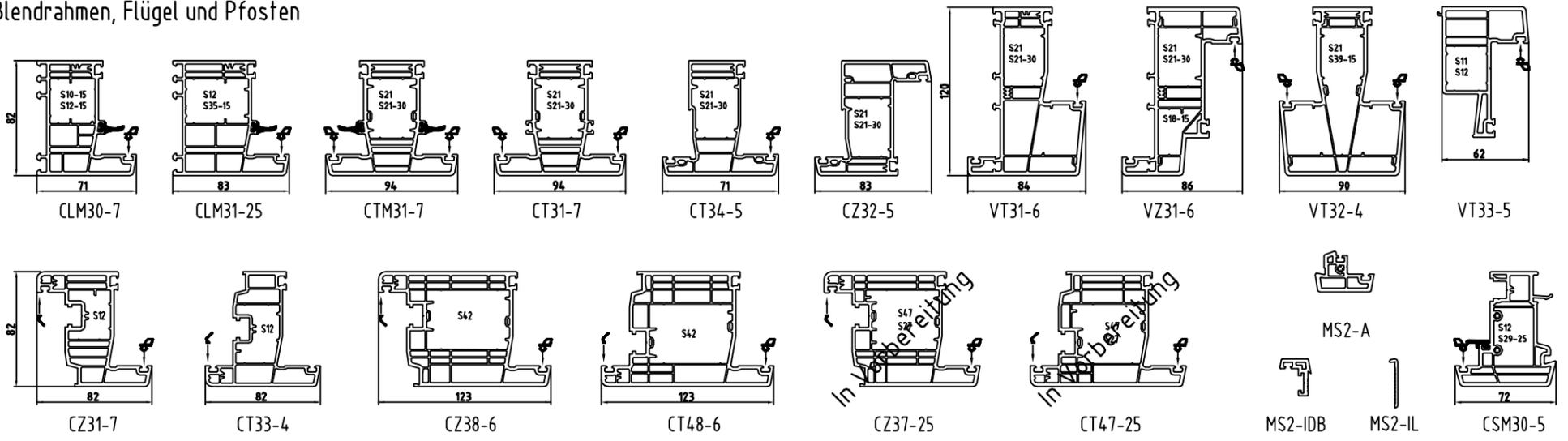
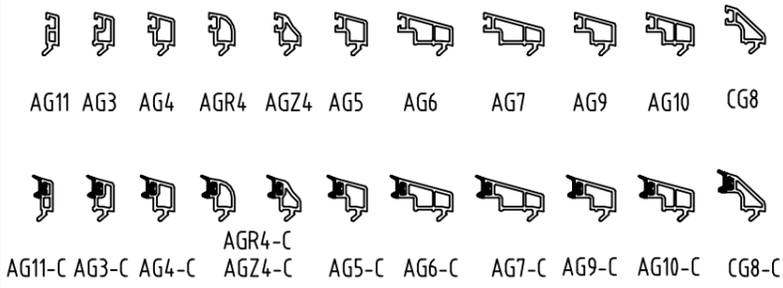


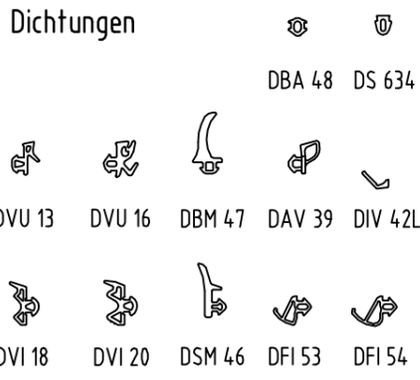
Blendrahmen, Flügel und Pfosten



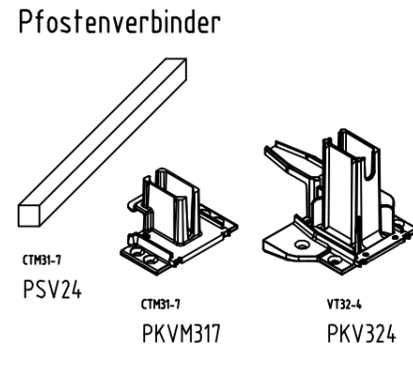
Glasleisten



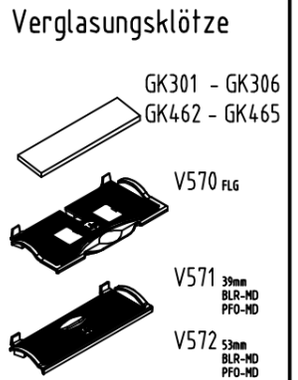
Dichtungen



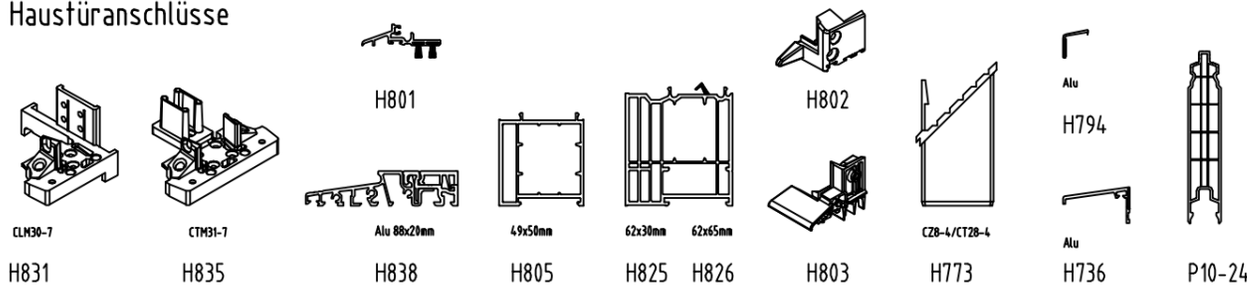
Pfostenverbinder



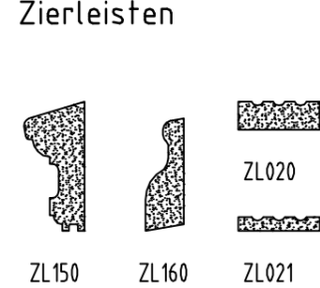
Verglasungsklötze



Haustüranschlüsse



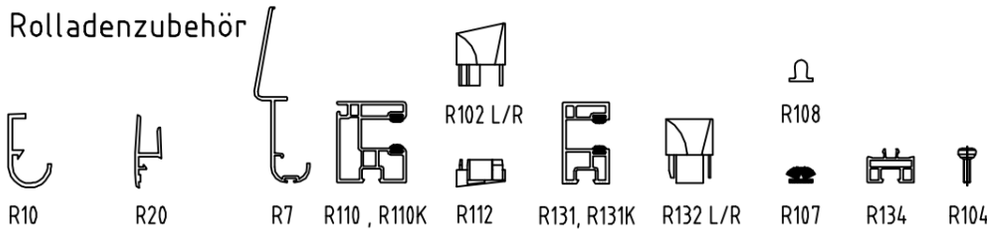
Zierleisten



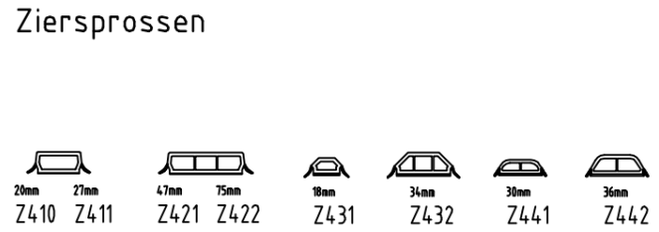
Zierstücke



Rolladenzubehör



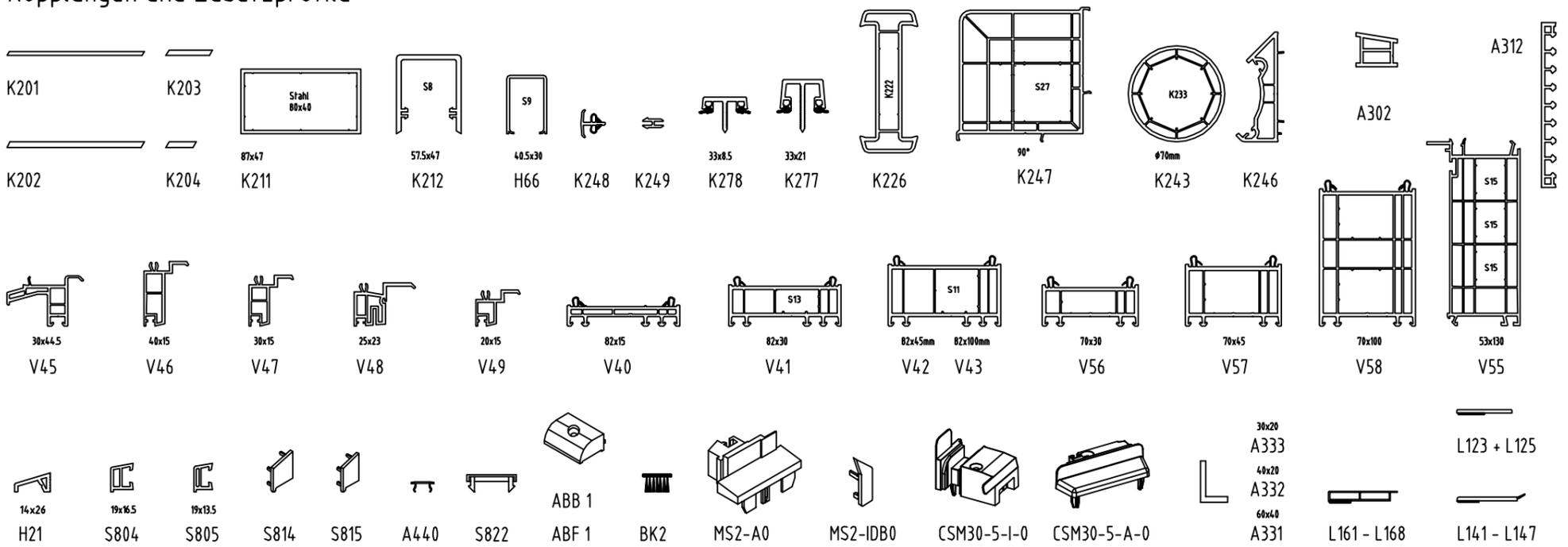
Ziersprossen



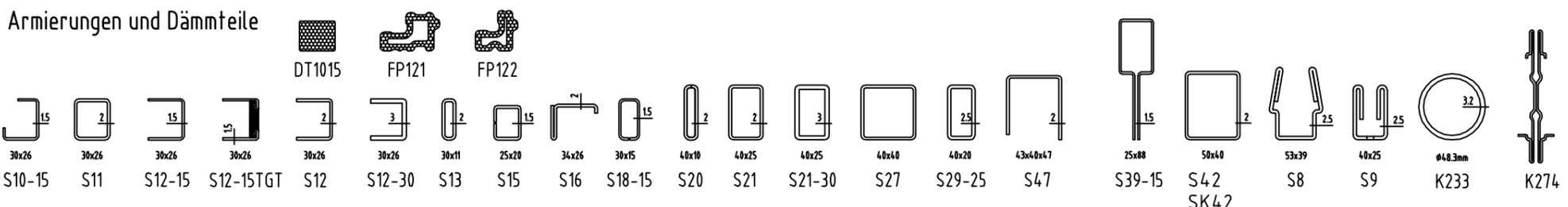
Schrauben

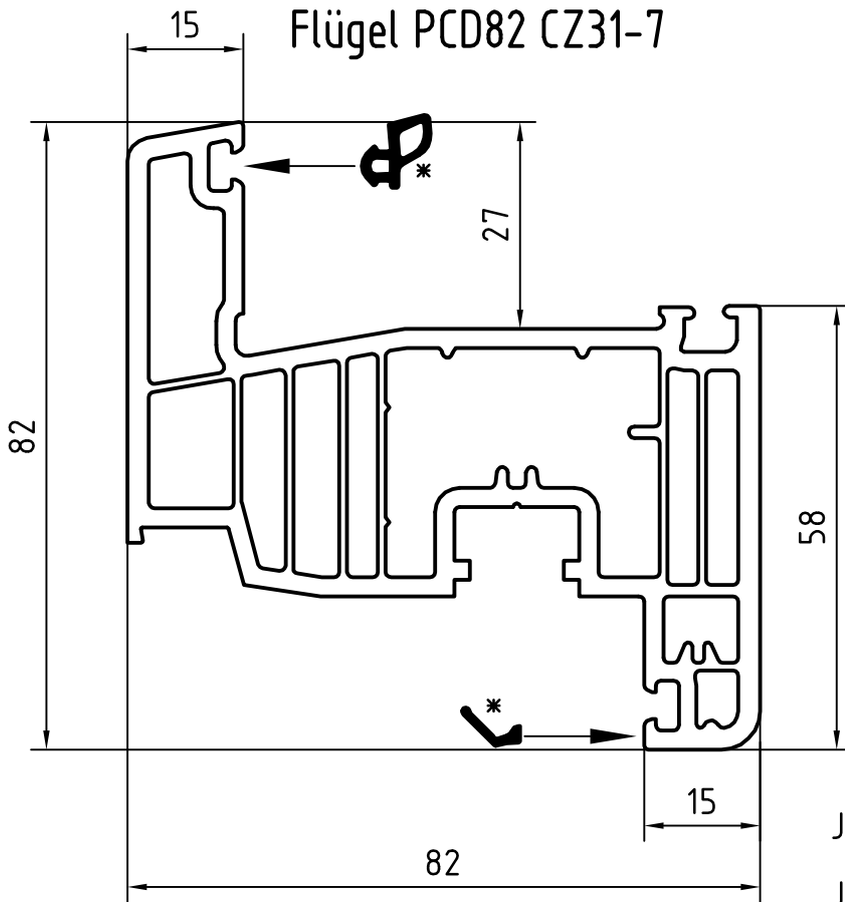


Kopplungen und Zusatzprofile



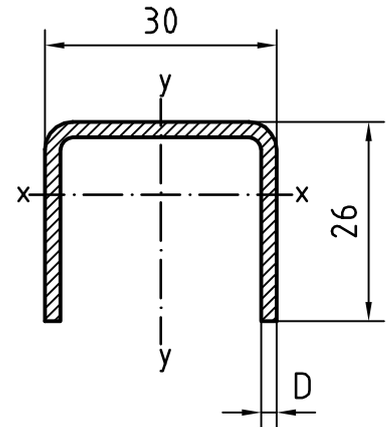
Armierungen und Dämmteile





S 12-15 / S 12 / S 12-30

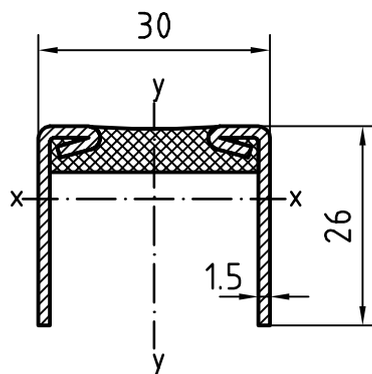
U-Profil
Stahl verzinkt



D=1.5	D=2	D=3
$J_x=1.8\text{cm}^4$	$J_x=2.2\text{cm}^4$	$J_x=3.1\text{cm}^4$
$J_y=0.8\text{cm}^4$	$J_y=1.1\text{cm}^4$	$J_y=1.5\text{cm}^4$

S 12-15 TGT

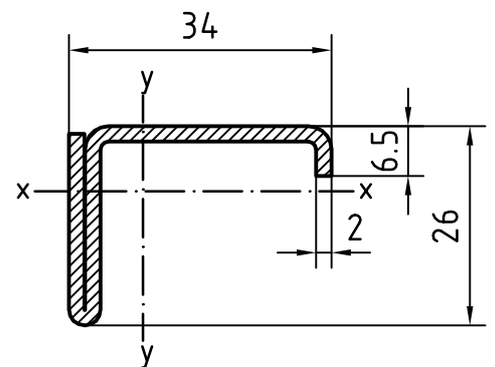
thermisch getrennt
Stahl verzinkt



$J_x=1.9\text{cm}^4$
$J_y=0.74\text{cm}^4$

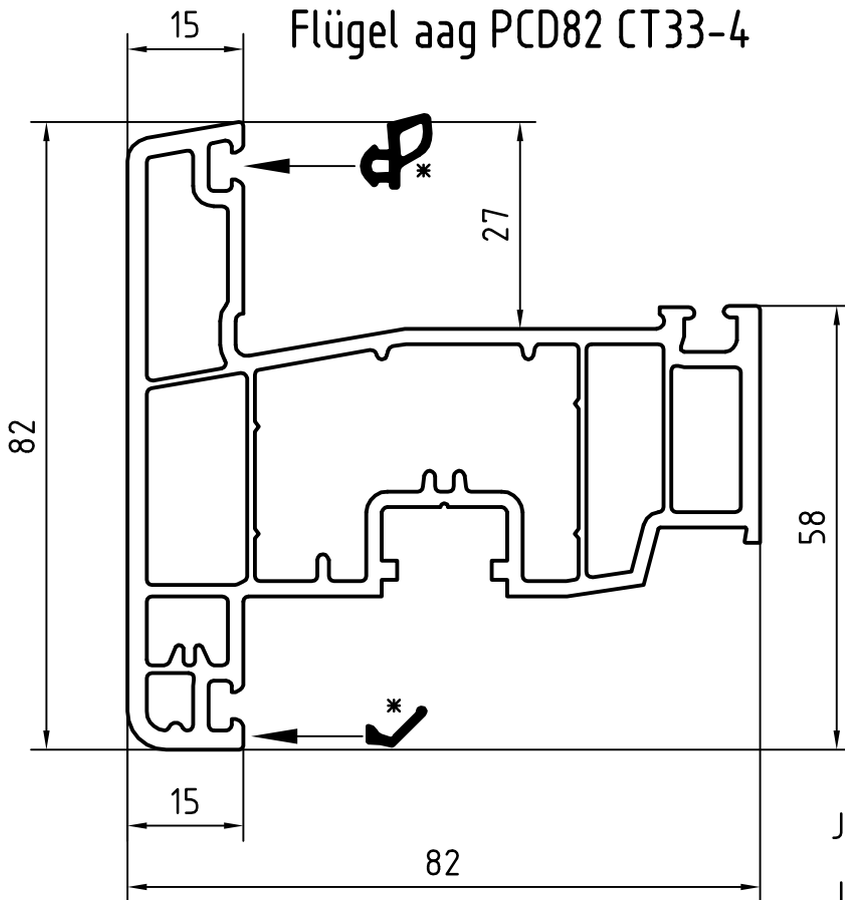
S 16

L-Profil
Stahl verzinkt



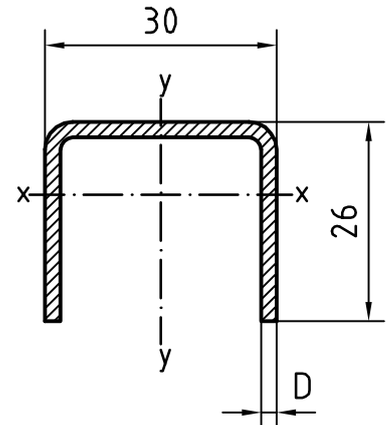
$J_x=2.5\text{cm}^4$
$J_y=0.6\text{cm}^4$

* werkseitig eingebrachte Dichtungen



S 12-15 / S 12 / S 12-30

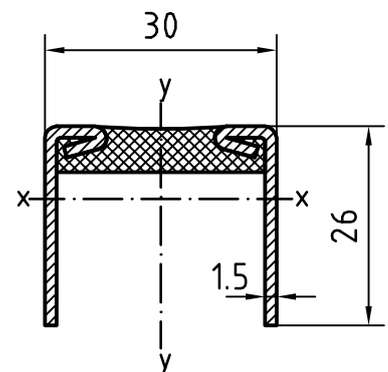
U-Profil
Stahl verzinkt



D=1.5	D=2	D=3
$J_x=1.8\text{cm}^4$	$J_x=2.2\text{cm}^4$	$J_x=3.1\text{cm}^4$
$J_y=0.8\text{cm}^4$	$J_y=1.1\text{cm}^4$	$J_y=1.5\text{cm}^4$

S 12-15 TGT

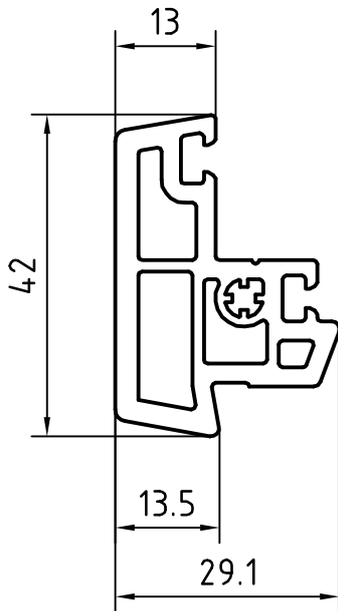
thermisch getrennt
Stahl verzinkt



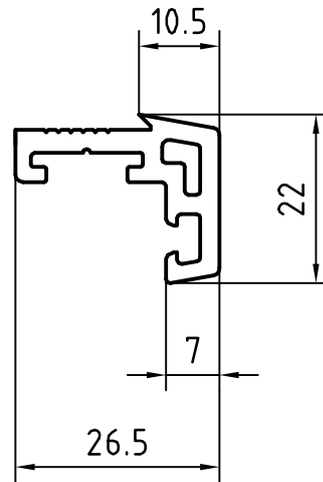
$J_x=1.9\text{cm}^4$
$J_y=0.74\text{cm}^4$

* werkseitig eingebrachte Dichtungen

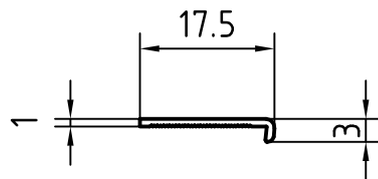
Stulpflügel



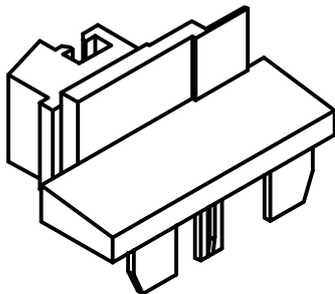
PCD82 MS2-A



PCD82 MS2-IDB



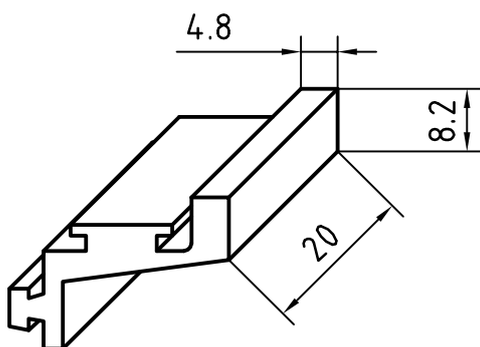
PCD82 MS2-IL



PCD82 MS2-A-0

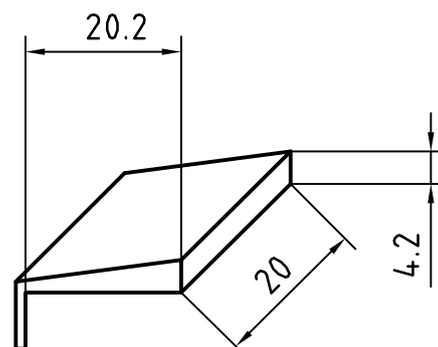


PCD82 MS2-IDB-0



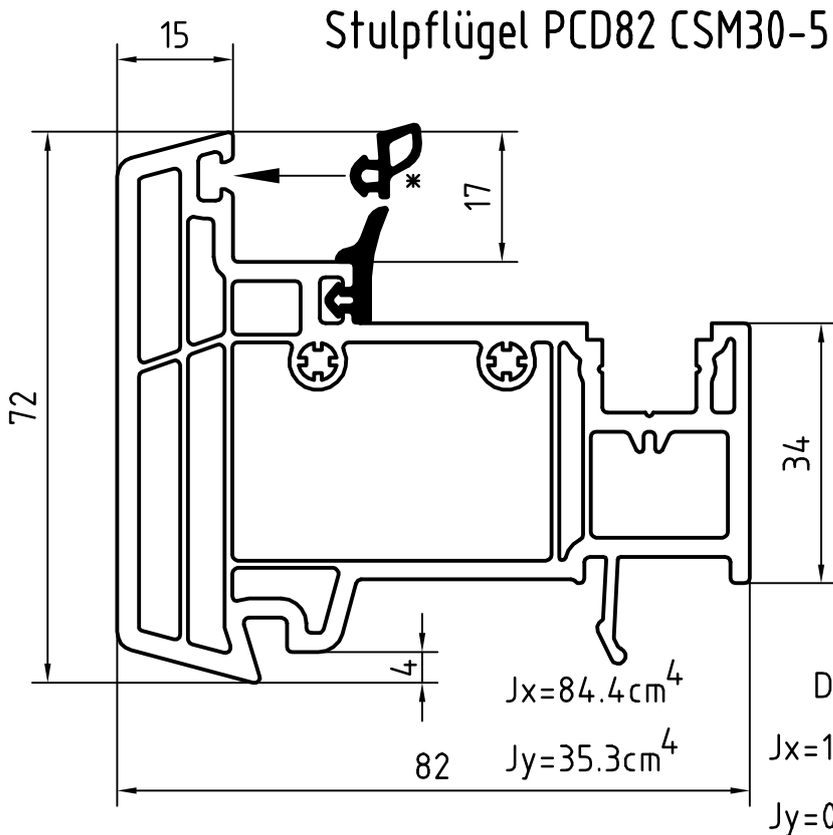
Teil A

PCD82 DFBI 2



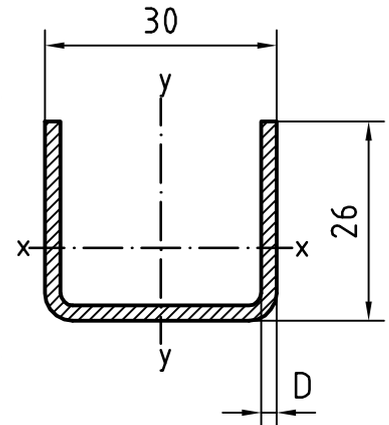
Teil B

techn. Änderungen vorbehalten



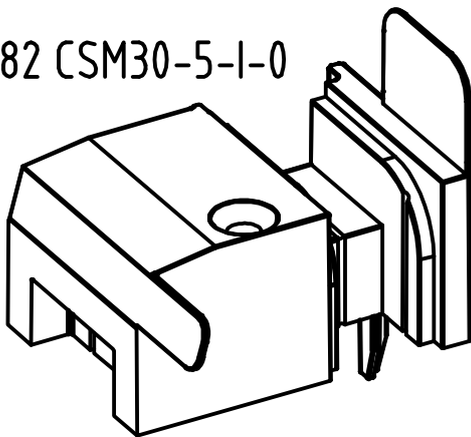
S 12-15 / S 12 / S12-30

U-Profil
 Stahl verzinkt



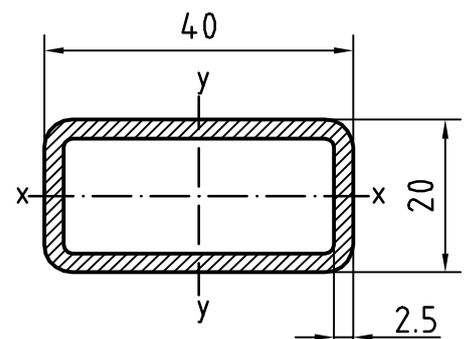
	D=1.5	D=2	D=3
J_x	1.8 cm^4	2.2 cm^4	3.1 cm^4
J_y	0.8 cm^4	1.1 cm^4	1.5 cm^4

PCD82 CSM30-5-I-0



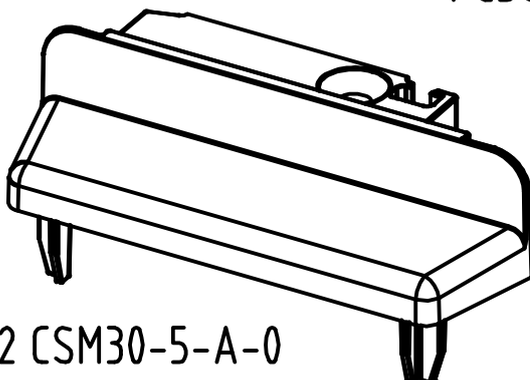
S 29-25

4kt-Profil
 Stahl verzinkt



J_x	4.9 cm^4
J_y	1.6 cm^4

PCD82 DSM46KL



PCD82 CSM30-5-A-0

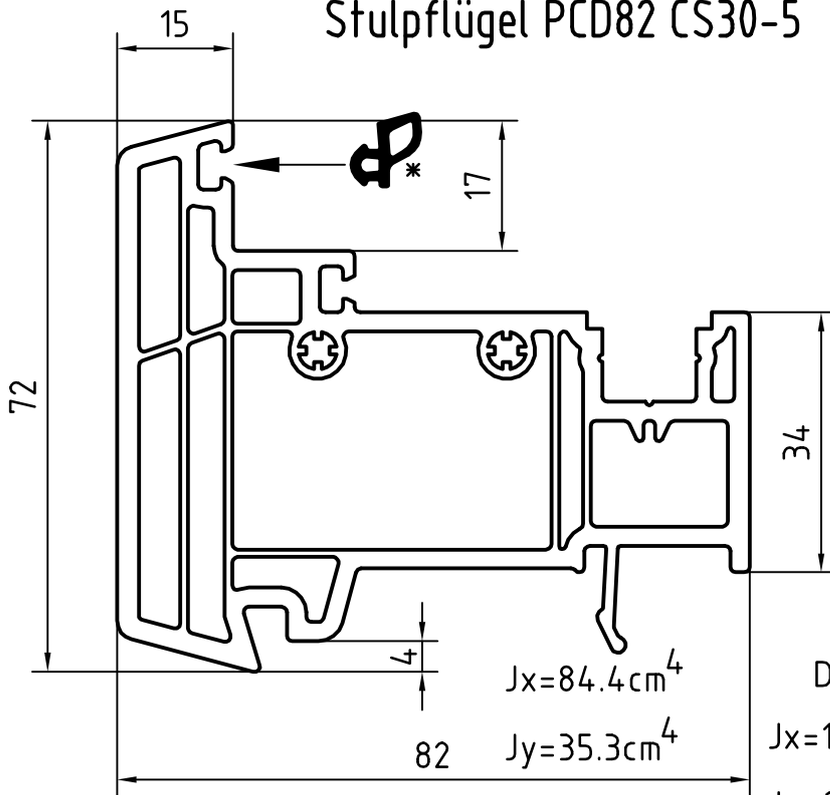
PAD A440

Abdeckung Euronut
 für Kantenriegel



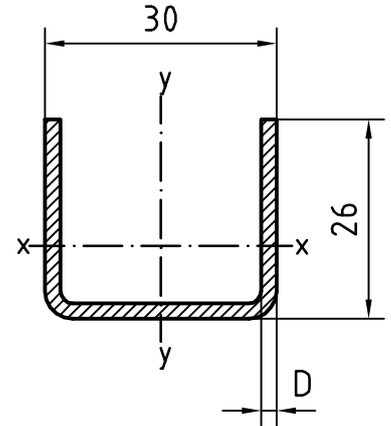
* werkseitig eingebrachte Dichtungen

Stulpflügel PCD82 CS30-5



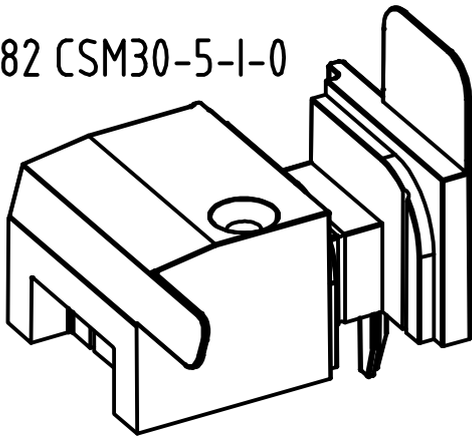
S 12-15 / S 12 / S12-30

U-Profil
Stahl verzinkt



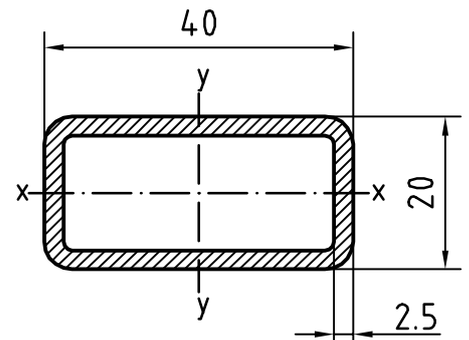
	D=1.5	D=2	D=3
Jx	1.8cm ⁴	2.2cm ⁴	3.1cm ⁴
Jy	0.8cm ⁴	1.1cm ⁴	1.5cm ⁴

PCD82 CSM30-5-I-0

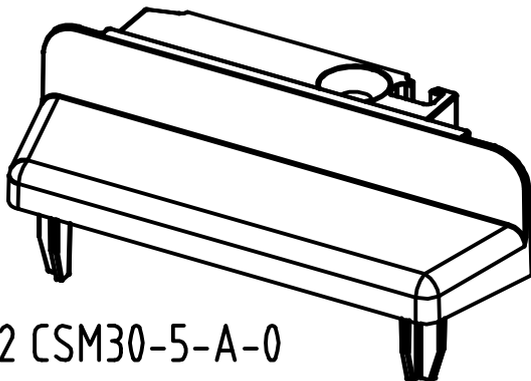


S 29-25

4kt-Profil
Stahl verzinkt



Jx	4.9cm ⁴
Jy	1.6cm ⁴



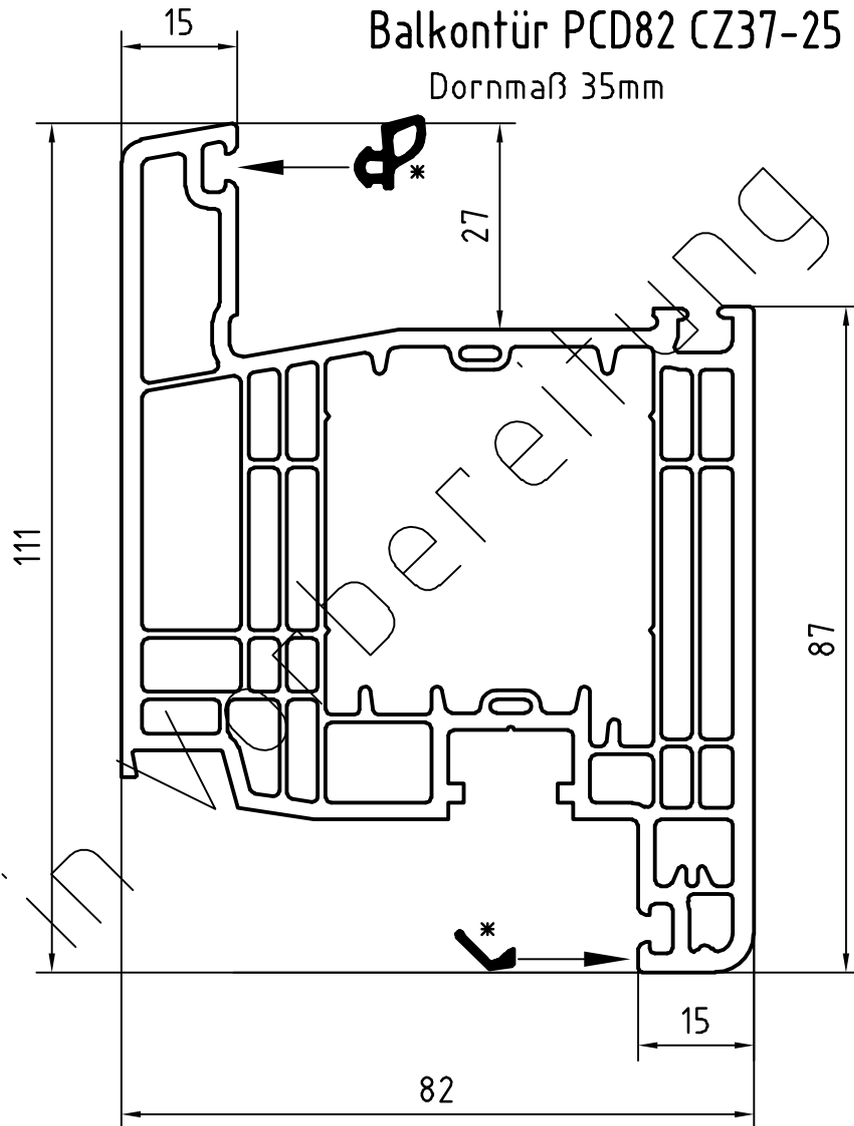
PCD82 CSM30-5-A-0

PAD A440

Abdeckung Euronut
für Kantenriegel

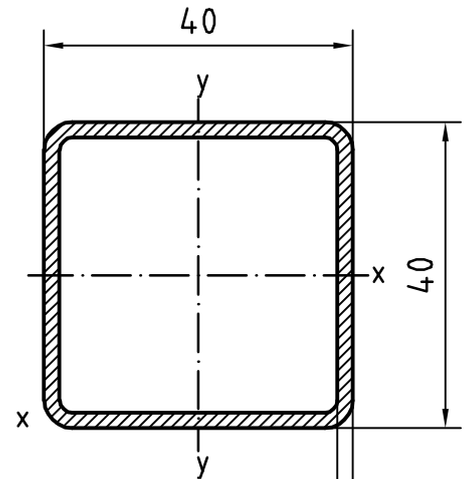


* werkseitig eingebrachte Dichtungen



S 27

4kt-Profil
Stahl verzinkt

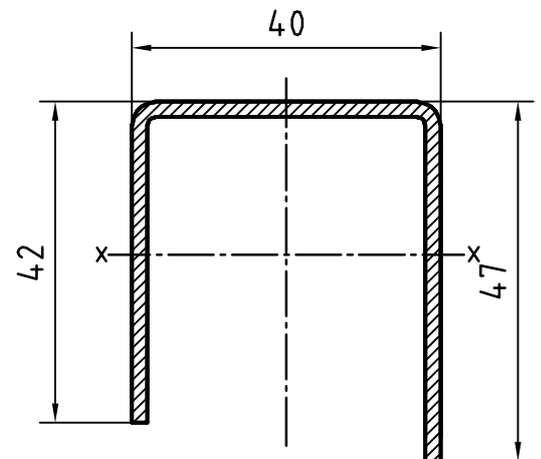


$$J_x = 6.9 \text{ cm}^4$$

$$J_y = 6.9 \text{ cm}^4$$

S 47

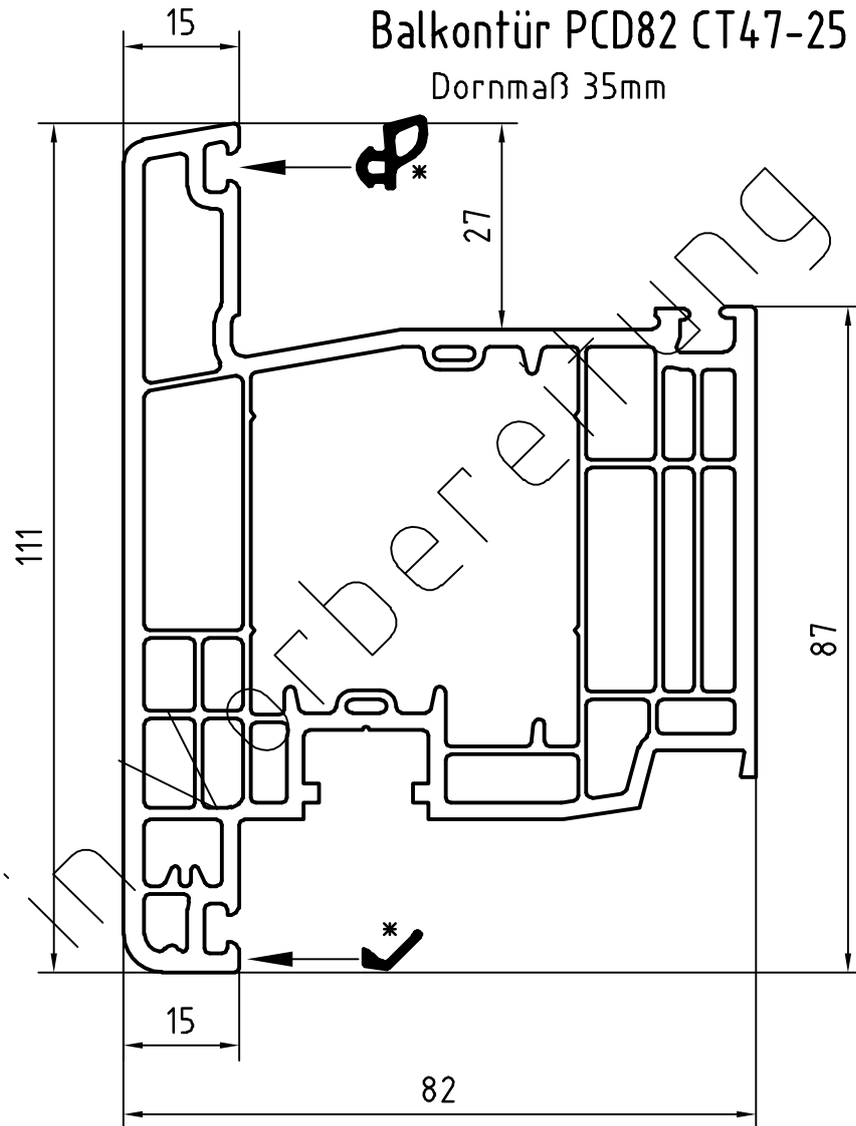
U-Profil
Stahl verzinkt



$$J_x = \dots \text{ cm}^4$$

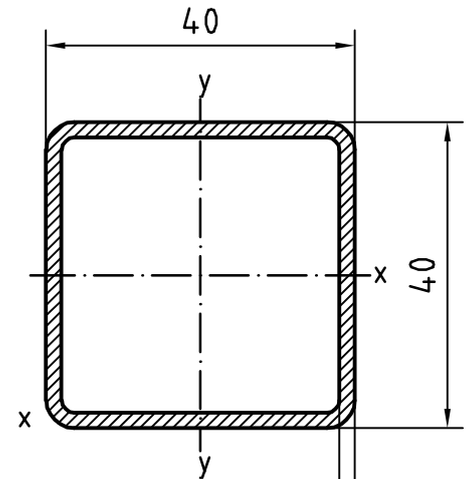
$$J_y = \dots \text{ cm}^4$$

* werkseitig eingebrachte Dichtungen



S 27

4kt-Profil
Stahl verzinkt

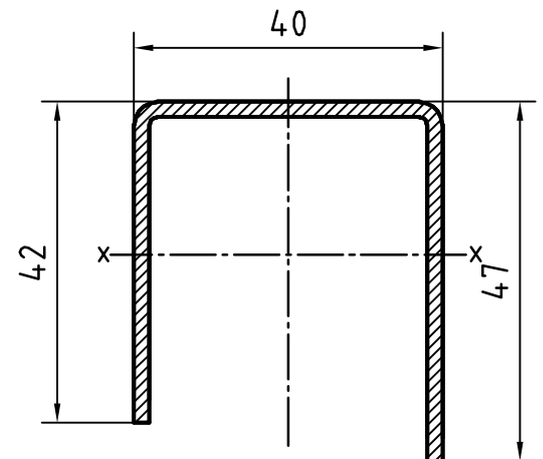


$$J_x = 6.9 \text{ cm}^4$$

$$J_y = 6.9 \text{ cm}^4$$

S 47

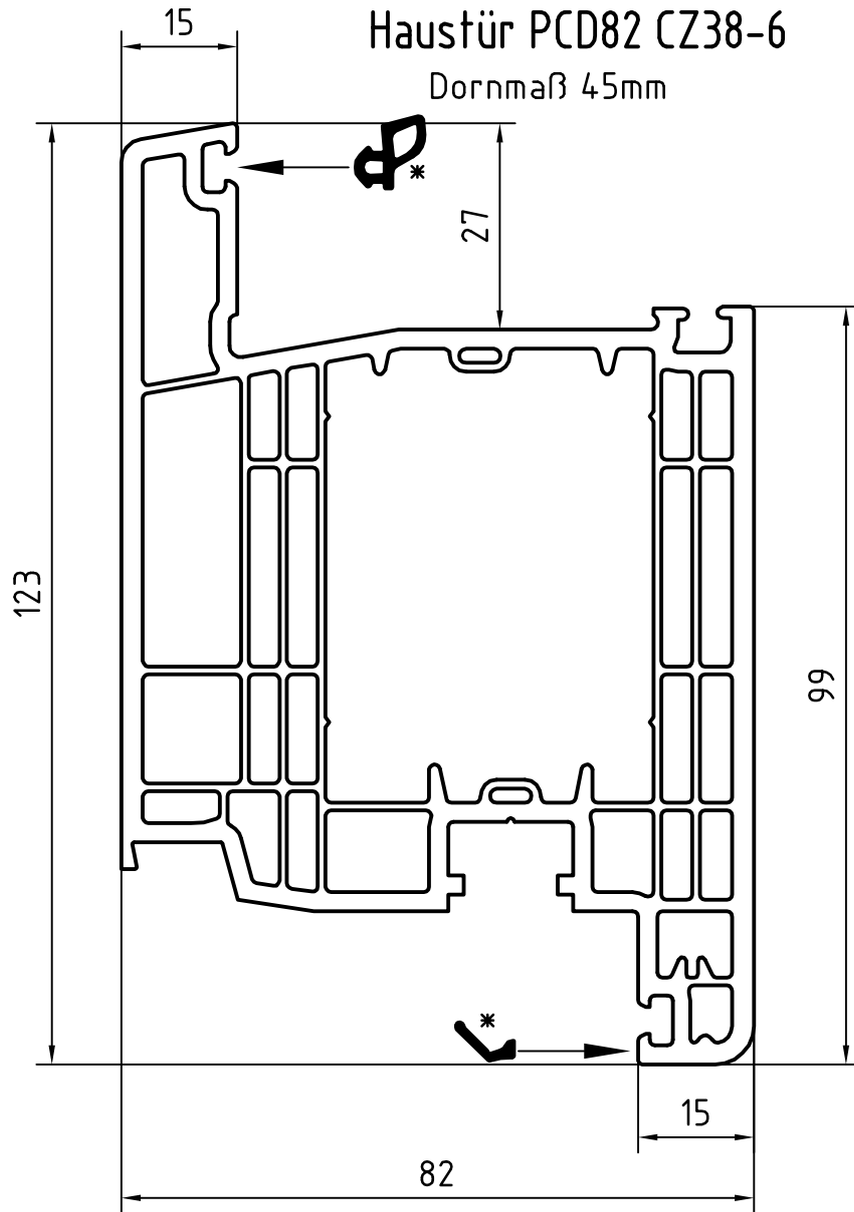
U-Profil
Stahl verzinkt



$$J_x = \dots \text{ cm}^4$$

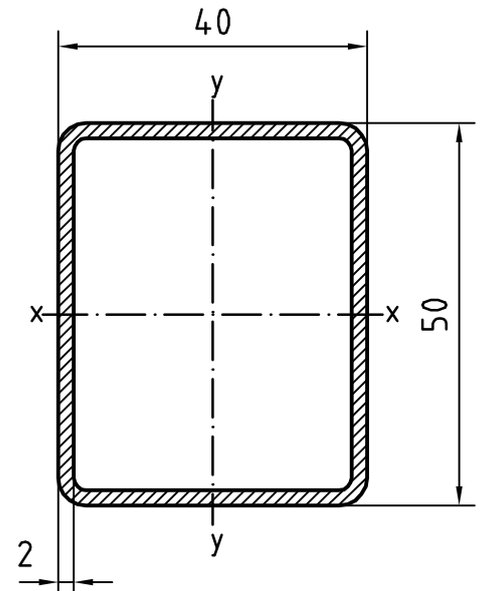
$$J_y = \dots \text{ cm}^4$$

* werkseitig eingebrachte Dichtungen



S 42

4kt-Profil
Stahl verzinkt

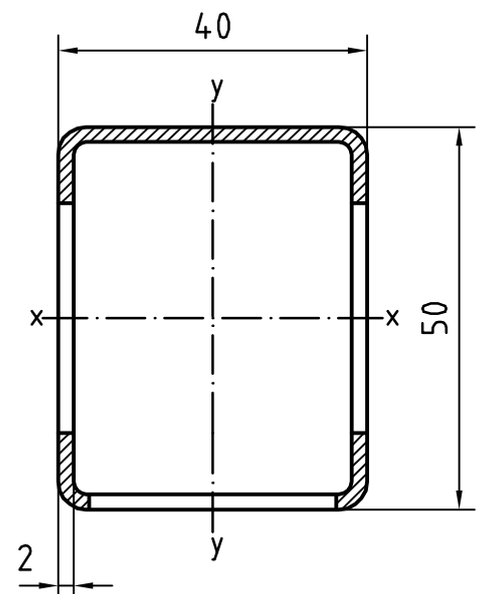


$$J_x = 8.4 \text{ cm}^4$$

$$J_y = 11.9 \text{ cm}^4$$

SK 42

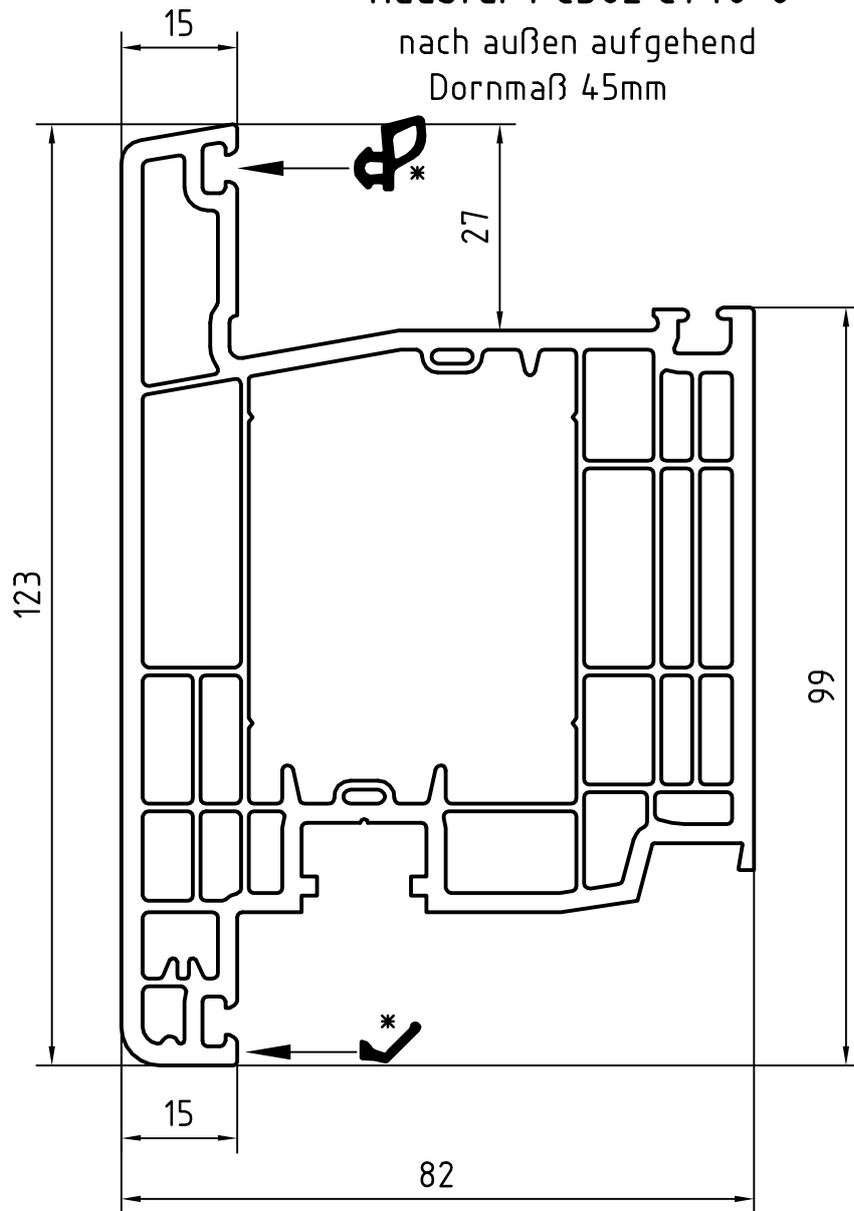
vorgestanztes 4kt-Profil
Stahl verzinkt



* werkseitig eingebrachte Dichtungen

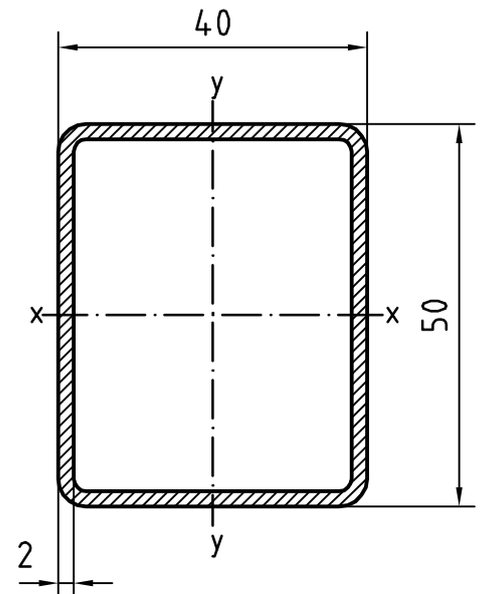
Haustür PCD82 CT48-6

nach außen aufgehend
Dornmaß 45mm



S 42

4kt-Profil
Stahl verzinkt

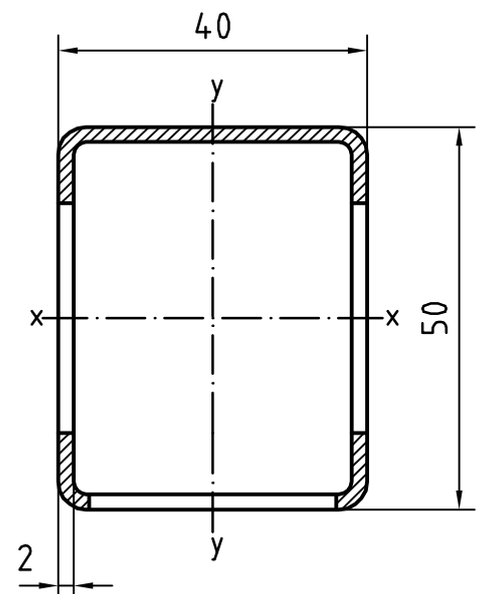


$$J_x = 8.4 \text{ cm}^4$$

$$J_y = 11.9 \text{ cm}^4$$

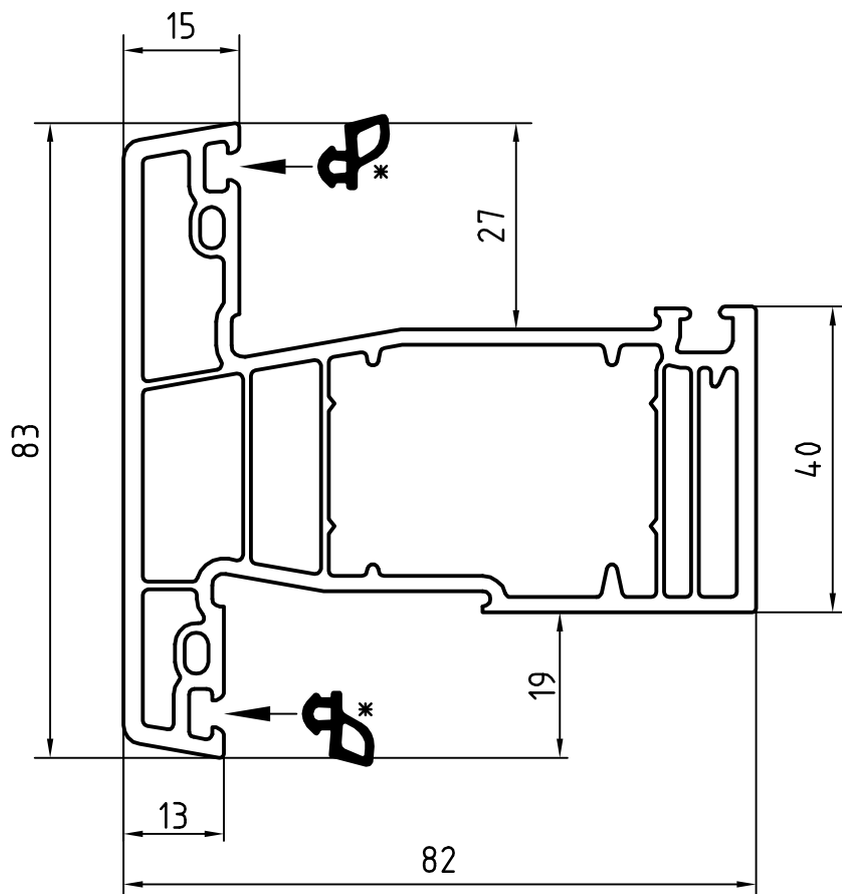
SK 42

vorgestanztes 4kt-Profil
Stahl verzinkt



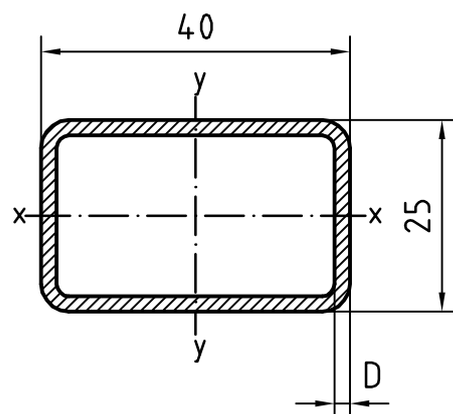
* werkseitig eingebrachte Dichtungen

Blendrahmen PCD82 CT34-5



S 21 / S 21-30

4kt-Profil
Stahl verzinkt



D=2

D=3

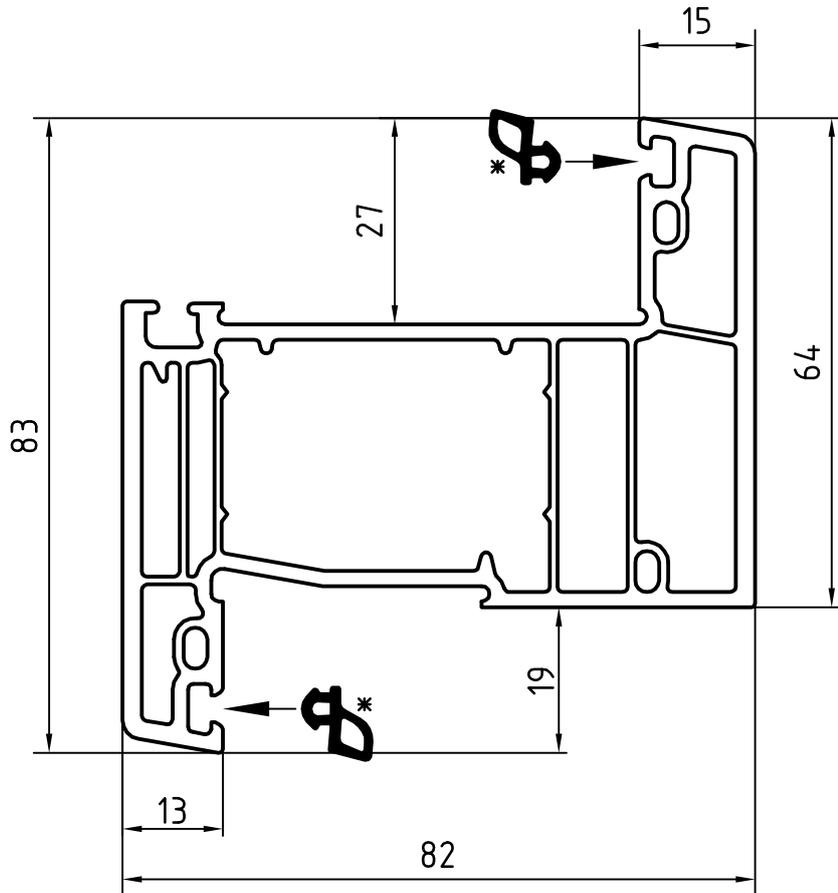
$J_x = 4.8 \text{ cm}^4$

$J_x = 6.7 \text{ cm}^4$

$J_y = 2.3 \text{ cm}^4$

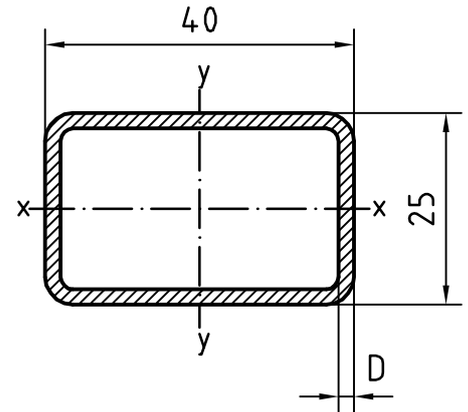
$J_y = 3.1 \text{ cm}^4$

Blendrahmen aag PCD82 CZ32-5



S 21 / S 21-30

4kt-Profil
Stahl verzinkt



D=2

D=3

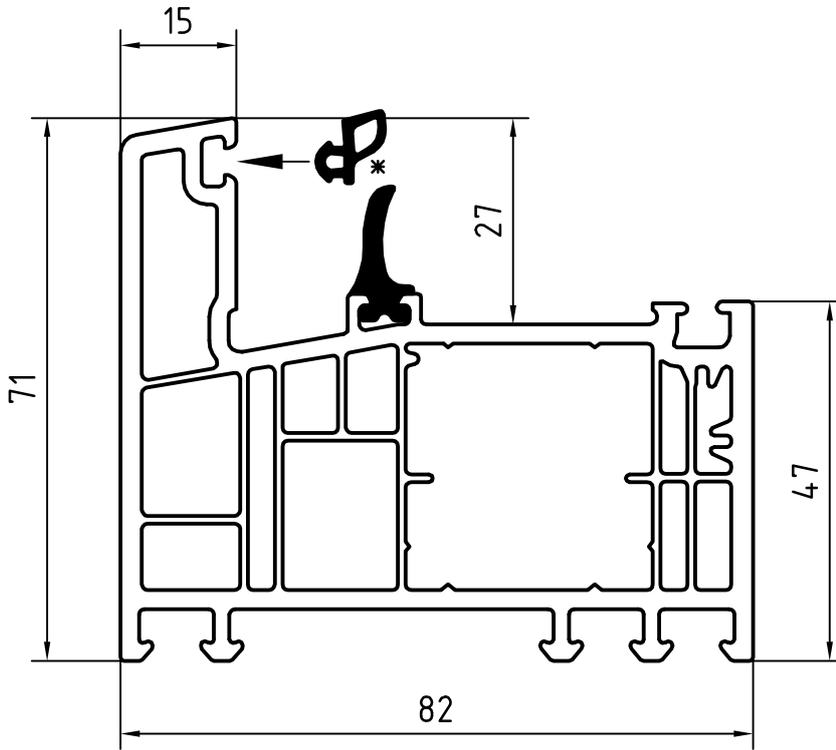
$J_x = 4.8 \text{ cm}^4$

$J_x = 6.7 \text{ cm}^4$

$J_y = 2.3 \text{ cm}^4$

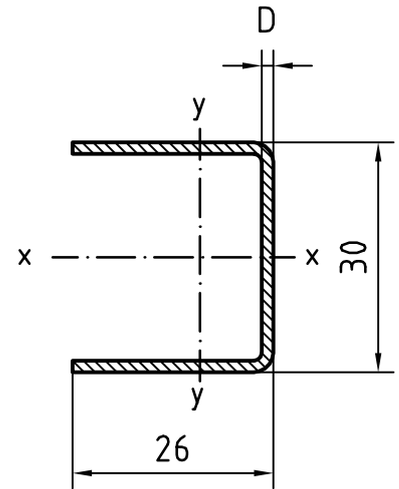
$J_y = 3.1 \text{ cm}^4$

Blendrahmen PCD82 CLM30-7



S 12-15 / S 12 / S 12-30

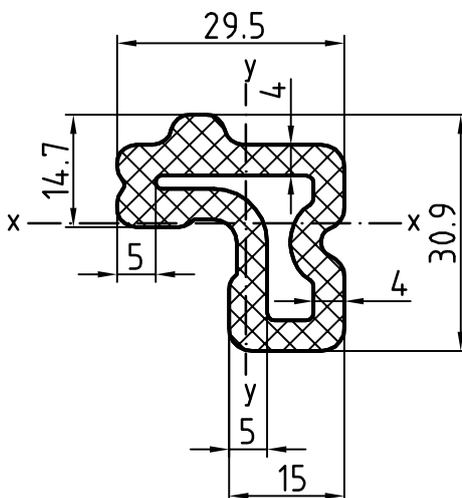
U-Profil
Stahl verzinkt



D=1.5	D=2	D=3
$J_x=0.8\text{cm}^4$	$J_x=1.1\text{cm}^4$	$J_x=1.5\text{cm}^4$
$J_y=1.8\text{cm}^4$	$J_y=2.2\text{cm}^4$	$J_y=3.1\text{cm}^4$

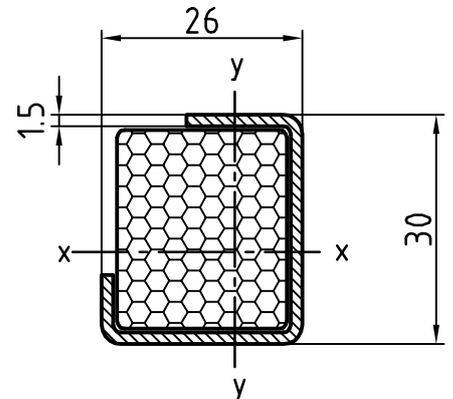
FP 122

R-Profil
Thermlock



S 10-15 + DT 1015

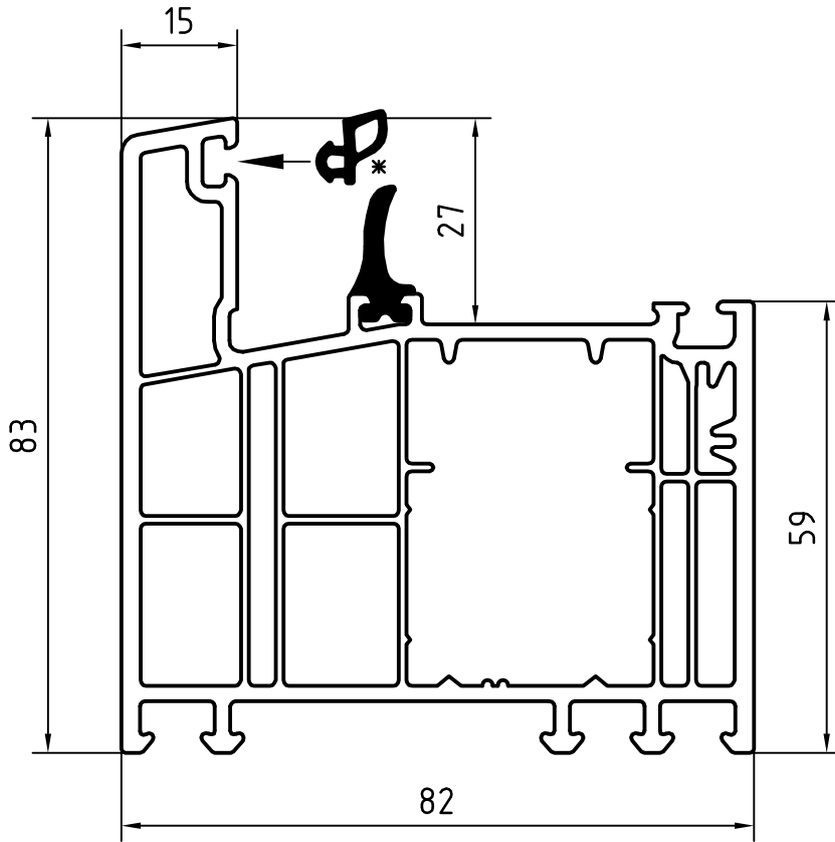
G-Profil
Stahl verzinkt
mit Dämmteil



$J_x=1.7\text{cm}^4$
$J_y=0.8\text{cm}^4$

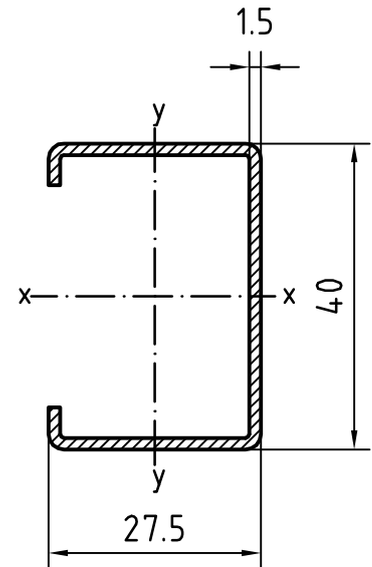
* werkseitig eingebrachte Dichtungen

Blendrahmen PCD CLM31-25



S 35-15

C-Profil
Stahl verzinkt

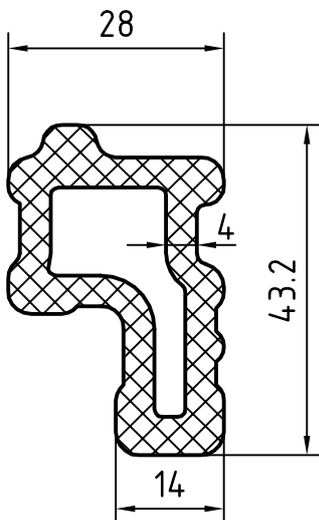


$$J_x = 1.4 \text{ cm}^4$$

$$J_y = 3.9 \text{ cm}^4$$

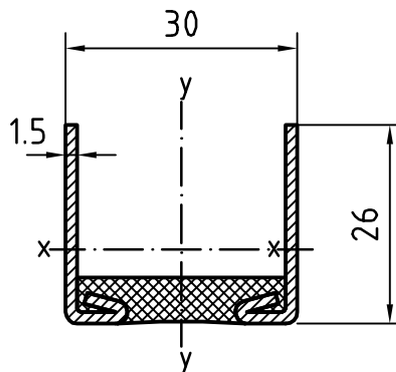
FP 121

R-Profil
PVC-Schaum-Armierung



S 12-15 TGT

thermisch getrennt
Stahl verzinkt

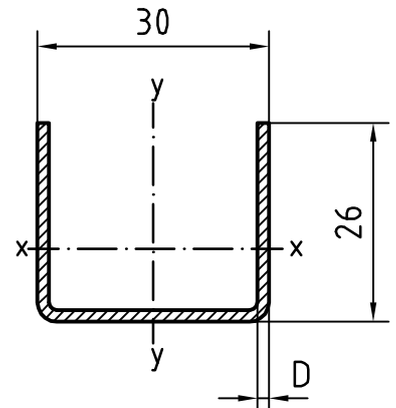


$$J_x = 1.9 \text{ cm}^4$$

$$J_y = 0.74 \text{ cm}^4$$

S 12 / S 12-15 / S 12-30

U-Profil
Stahl verzinkt



$$D = 1.5$$

$$J_x = 1.8 \text{ cm}^4$$

$$J_y = 0.8 \text{ cm}^4$$

$$D = 2$$

$$J_x = 2.2 \text{ cm}^4$$

$$J_y = 1.1 \text{ cm}^4$$

$$D = 3$$

$$J_x = 3.1 \text{ cm}^4$$

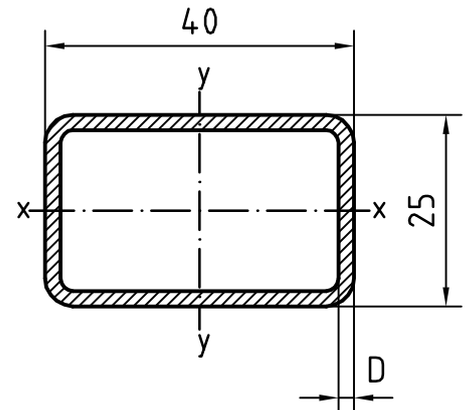
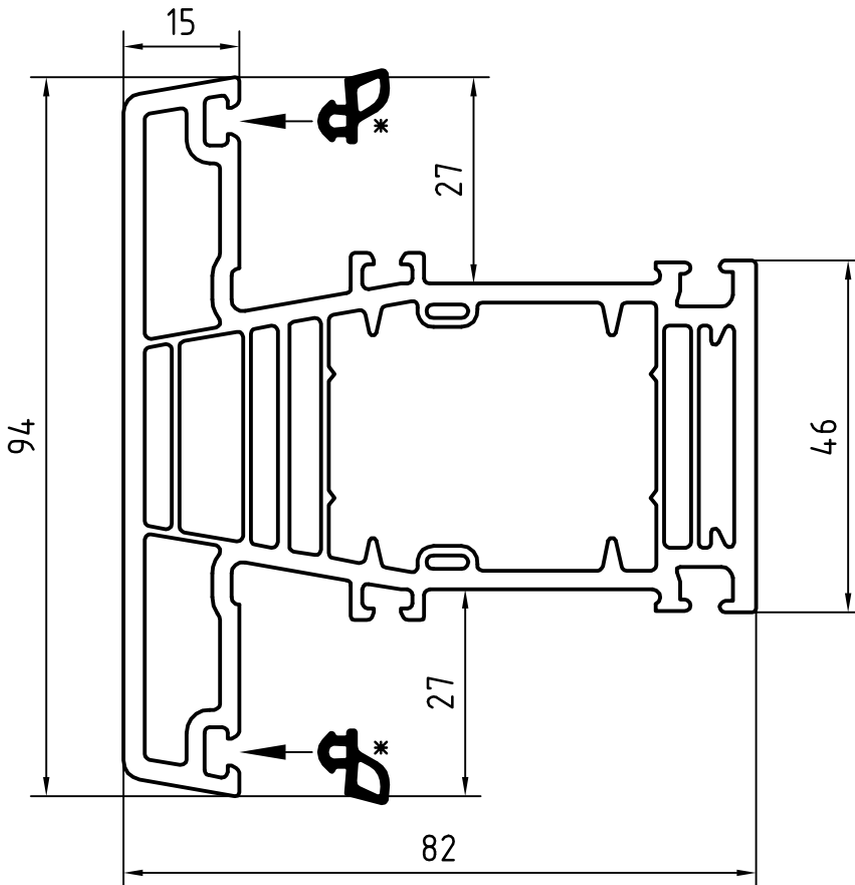
$$J_y = 1.5 \text{ cm}^4$$

* werkseitig eingebrachte Dichtungen

Pfosten/Sprosse PCD82 CT31-7

S 21 / S 21-30

4kt-Profil
Stahl verzinkt



D=2

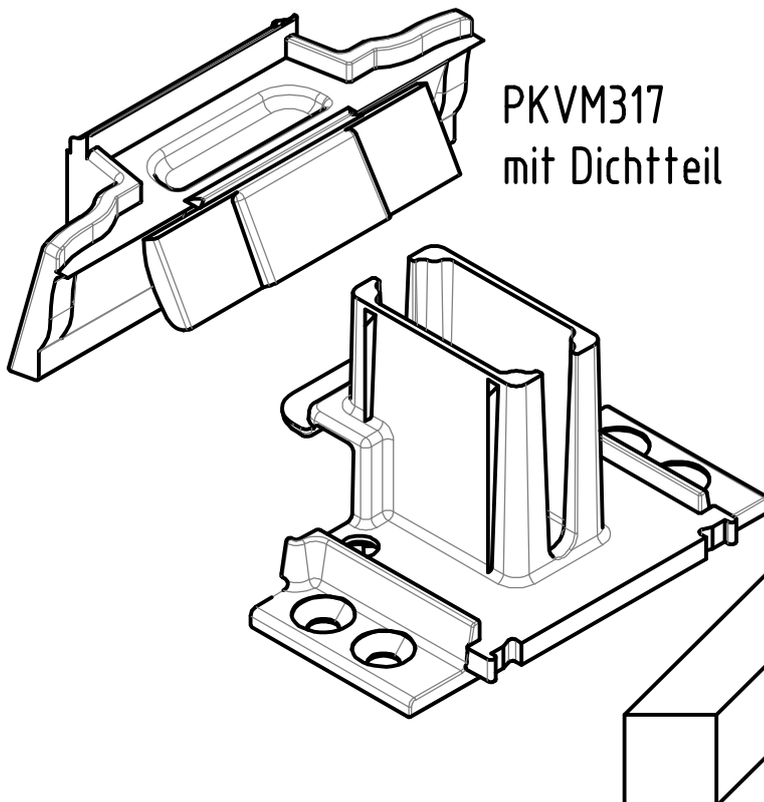
D=3

$J_x = 4.8 \text{ cm}^4$

$J_x = 6.7 \text{ cm}^4$

$J_y = 2.3 \text{ cm}^4$

$J_y = 3.1 \text{ cm}^4$

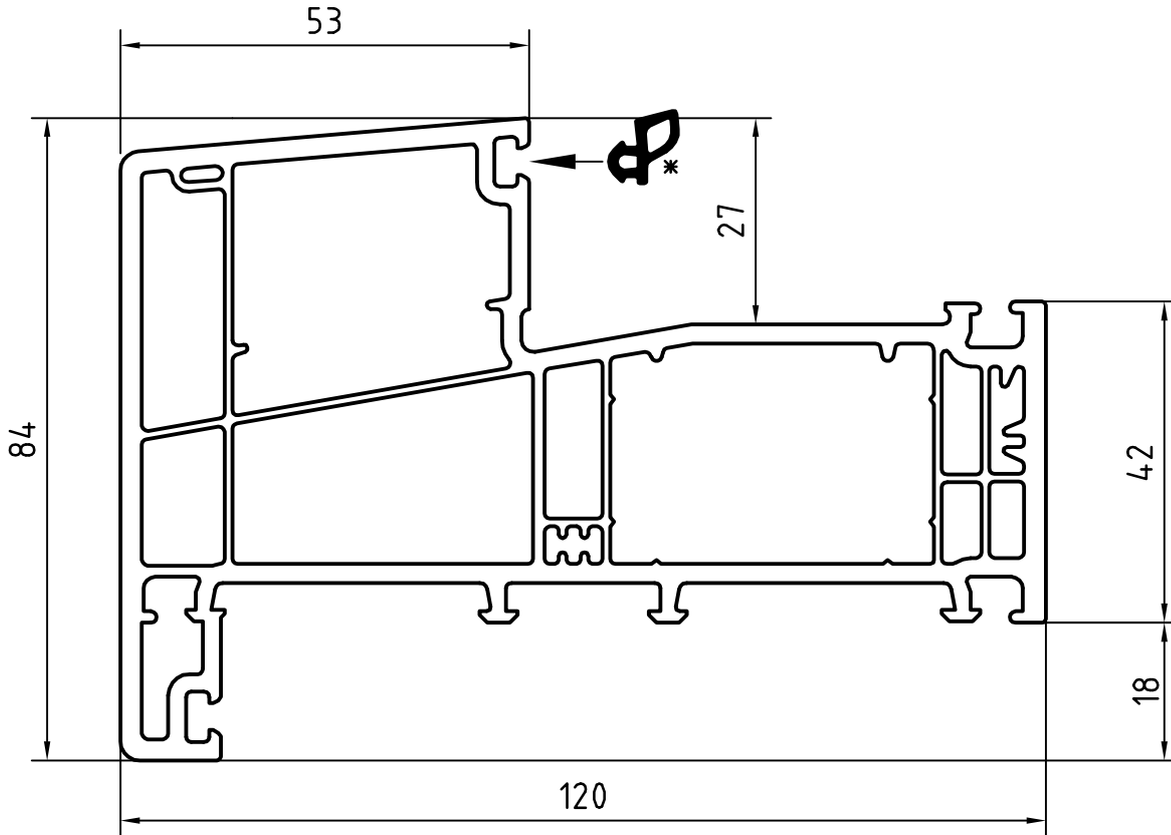


PKVM317
mit Dichtteil

PSV 24

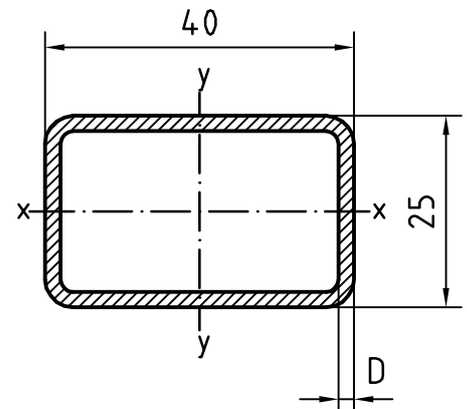
* werkseitig eingebrachte Dichtungen

Blendrahmen PCD82-XT VT31-6



S 21 / S 21-30

4kt-Profil
Stahl verzinkt



D=2

D=3

$J_x=4.8\text{cm}^4$

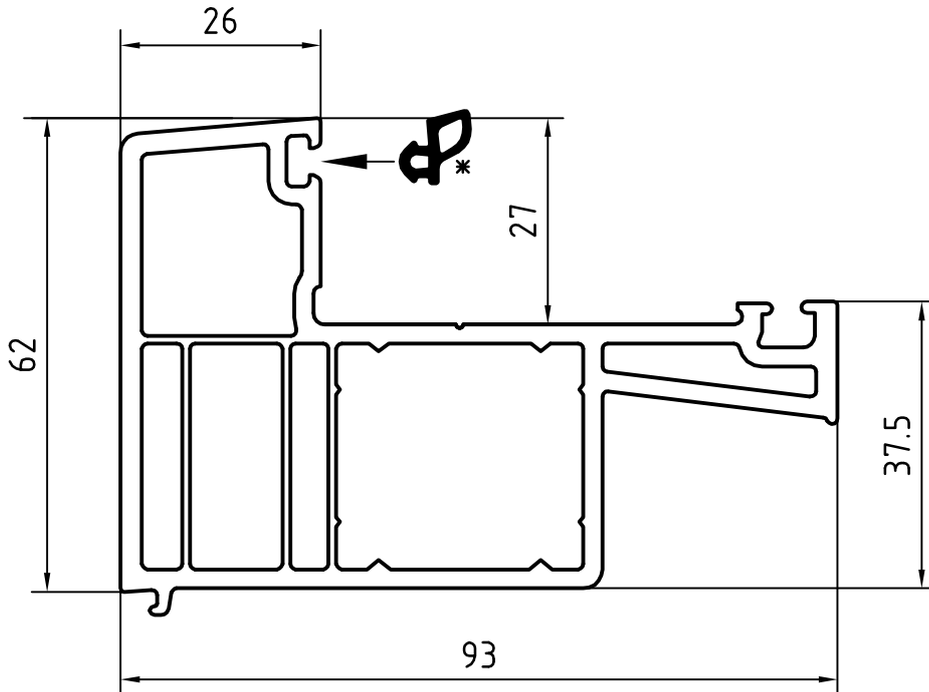
$J_x=6.7\text{cm}^4$

$J_y=2.3\text{cm}^4$

$J_y=3.1\text{cm}^4$

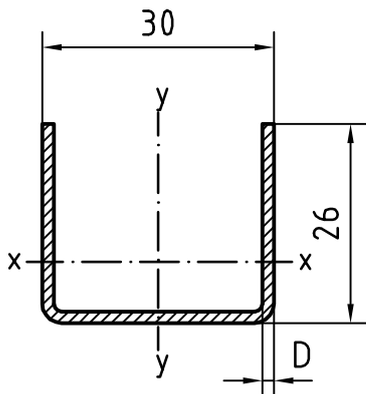
* werkseitig eingebrachte Dichtungen

Wechselprofil PCD82-XT VT33-5



S 12-15 / S 12 / S 12-30

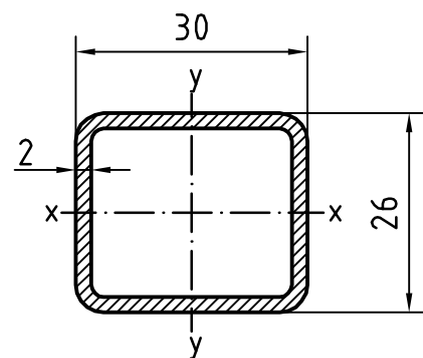
U-Profil
Stahl verzinkt



D=1.5	D=2	D=3
$J_x=1.8\text{cm}^4$	$J_x=2.2\text{cm}^4$	$J_x=3.1\text{cm}^4$
$J_y=0.8\text{cm}^4$	$J_y=1.1\text{cm}^4$	$J_y=1.5\text{cm}^4$

S 11

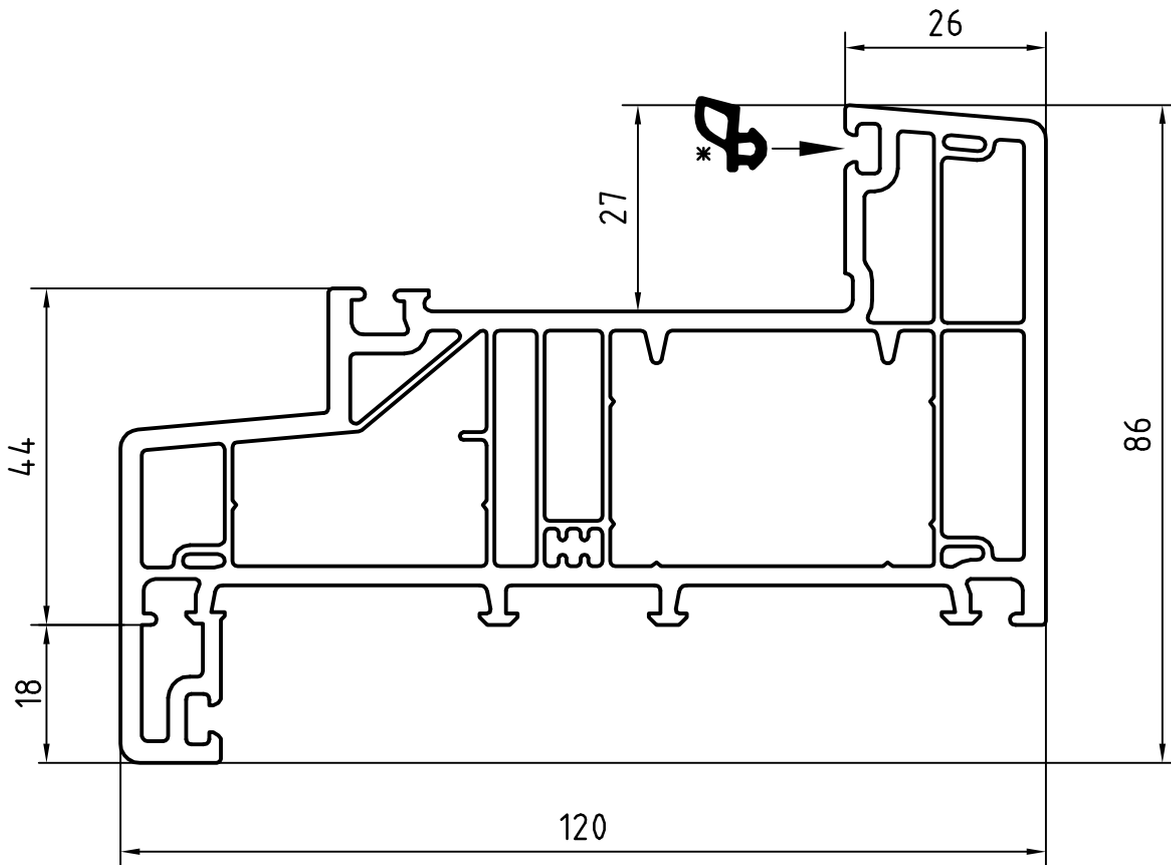
4kt-Profil
Stahl verzinkt



$J_x=2.4\text{cm}^4$
$J_y=1.9\text{cm}^4$

* werkseitig eingebrachte Dichtungen

Blendrahmen PCD82-XT VZ31-6

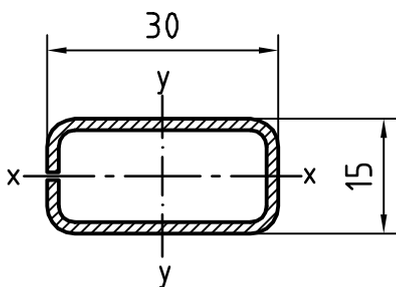


S 18-15

4kt-Profil
Stahl verzinkt

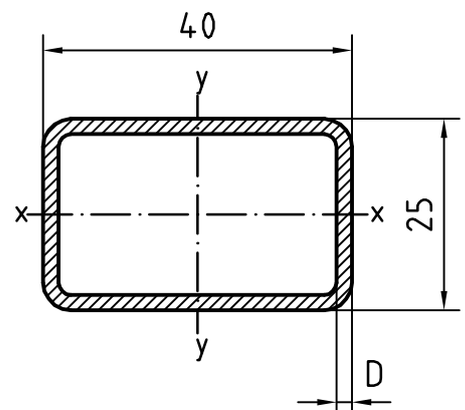
S 21 / S 21-30

4kt-Profil
Stahl verzinkt



$$J_x = 1.2 \text{ cm}^4$$

$$J_y = 0.4 \text{ cm}^4$$



D=2

D=3

$$J_x = 4.8 \text{ cm}^4$$

$$J_x = 6.7 \text{ cm}^4$$

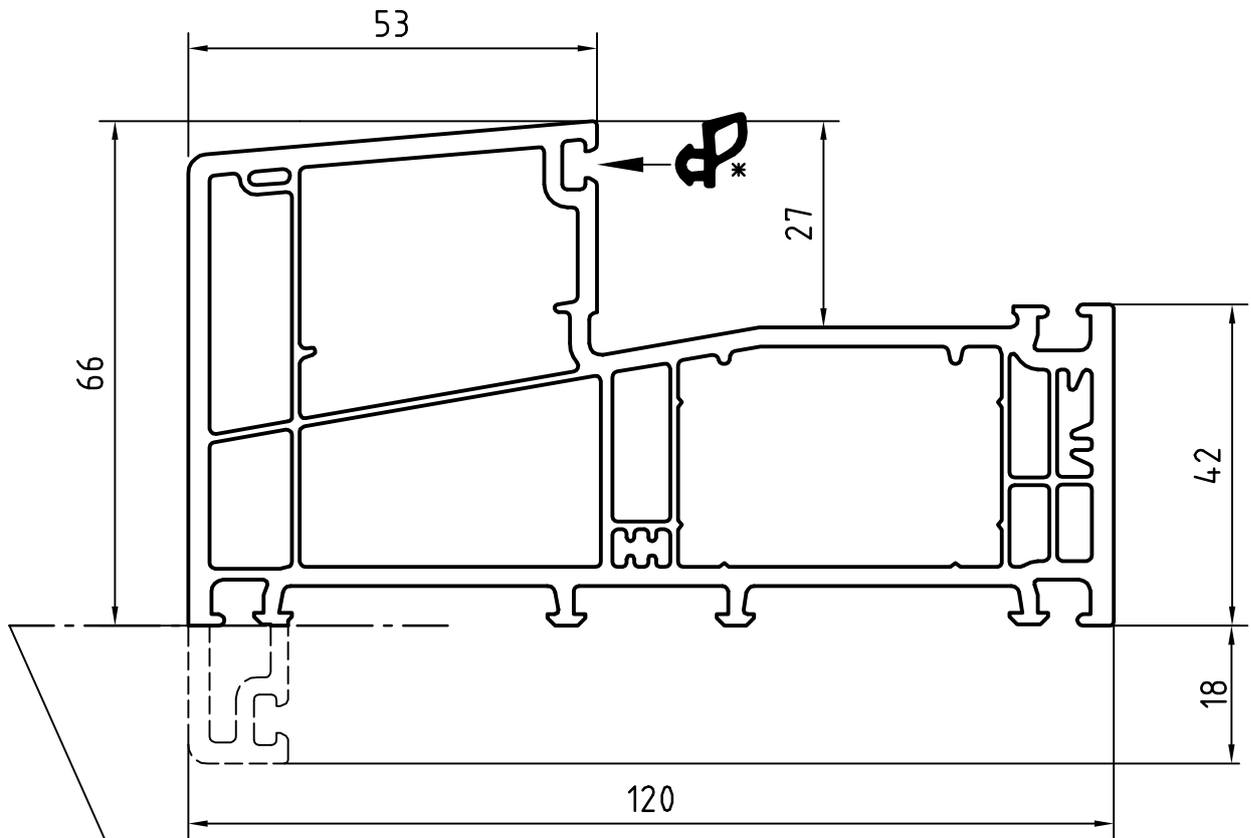
$$J_y = 2.3 \text{ cm}^4$$

$$J_y = 3.1 \text{ cm}^4$$

* werkseitig eingebrachte Dichtungen

techn. Änderungen vorbehalten

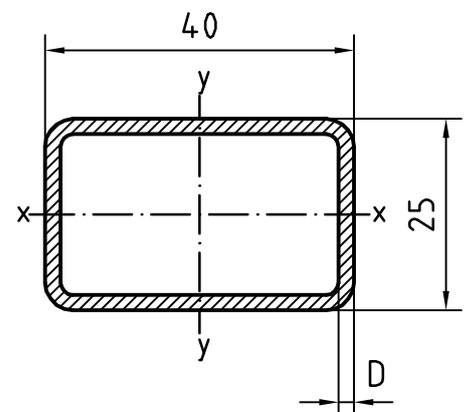
Blendrahmen PCD82-XT VT31-6 / Außenanschlag abgeschnitten



Sägeschnitt

S 21 / S 21-30

4kt-Profil
Stahl verzinkt



D=2

D=3

$J_x=4.8\text{cm}^4$

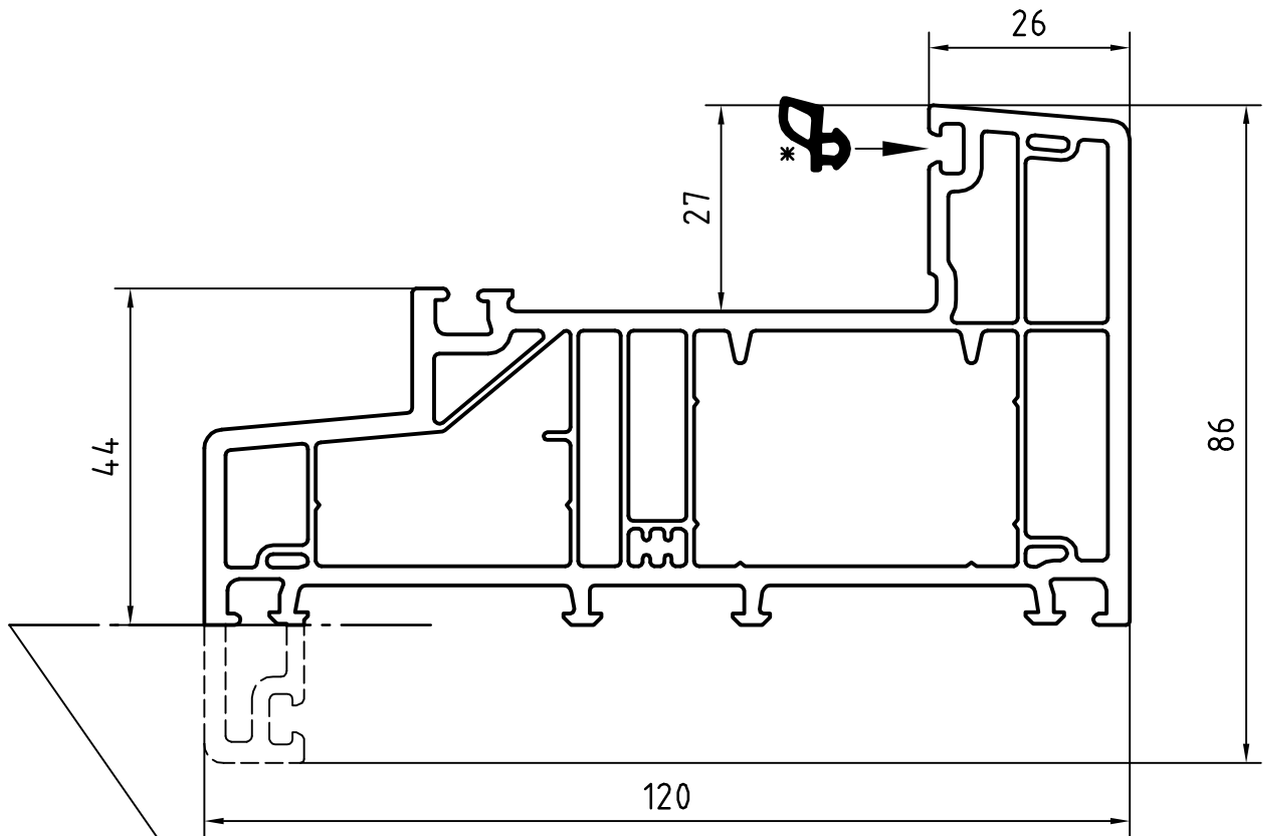
$J_x=6.7\text{cm}^4$

$J_y=2.3\text{cm}^4$

$J_y=3.1\text{cm}^4$

* werkseitig eingebrachte Dichtungen

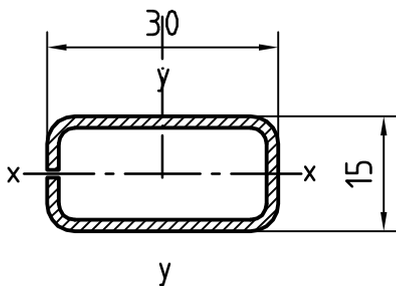
Blendrahmen PCD82-XT VZ31-6 / Außenanschlag abgeschnitten



Sägeschnitt

S 18-15

4kt-Profil
Stahl verzinkt

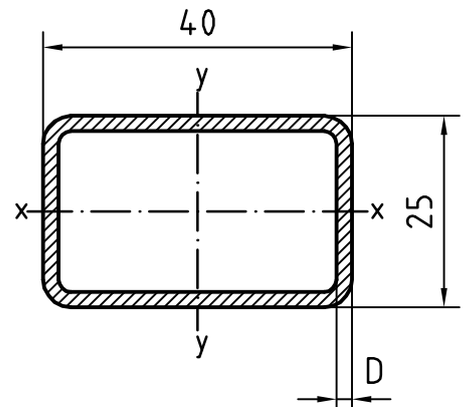


$$J_x = 1.2 \text{ cm}^4$$

$$J_y = 0.4 \text{ cm}^4$$

S 21 / S 21-30

4kt-Profil
Stahl verzinkt



$$D=2$$

$$D=3$$

$$J_x = 4.8 \text{ cm}^4$$

$$J_x = 6.7 \text{ cm}^4$$

$$J_y = 2.3 \text{ cm}^4$$

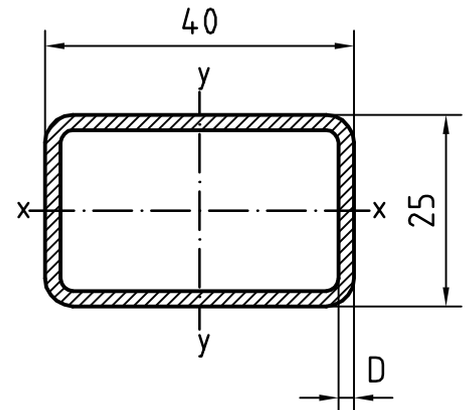
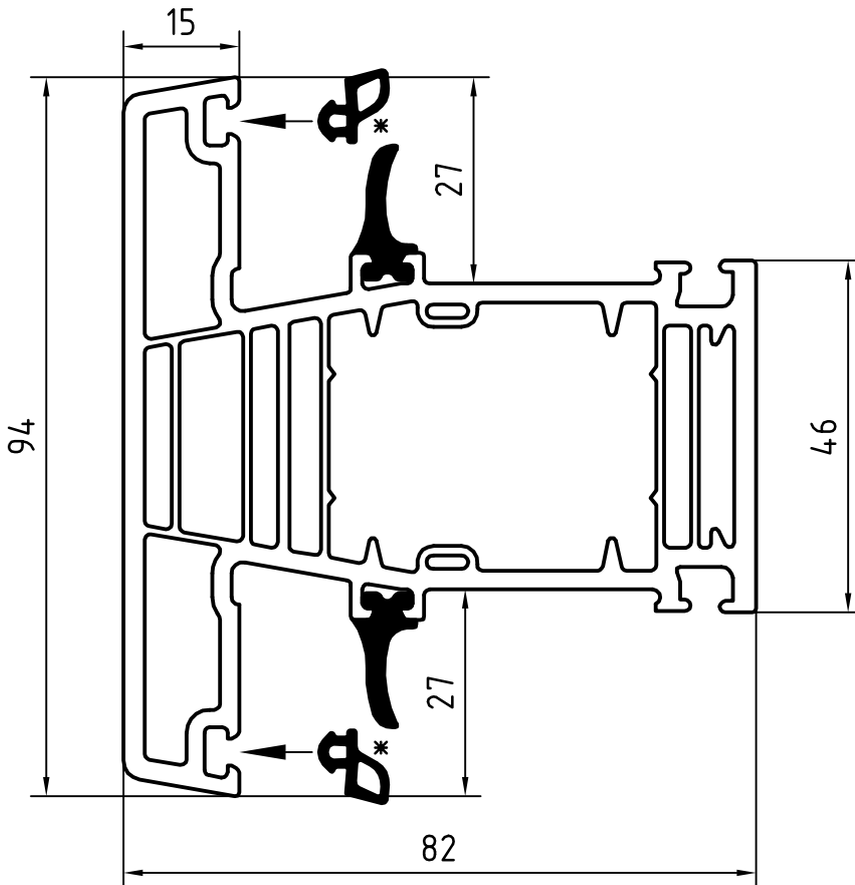
$$J_y = 3.1 \text{ cm}^4$$

* werkseitig eingebrachte Dichtungen

Pfosten/Sprosse PCD82 CTM31-7

S 21 / S 21-30

4kt-Profil
Stahl verzinkt



D=2

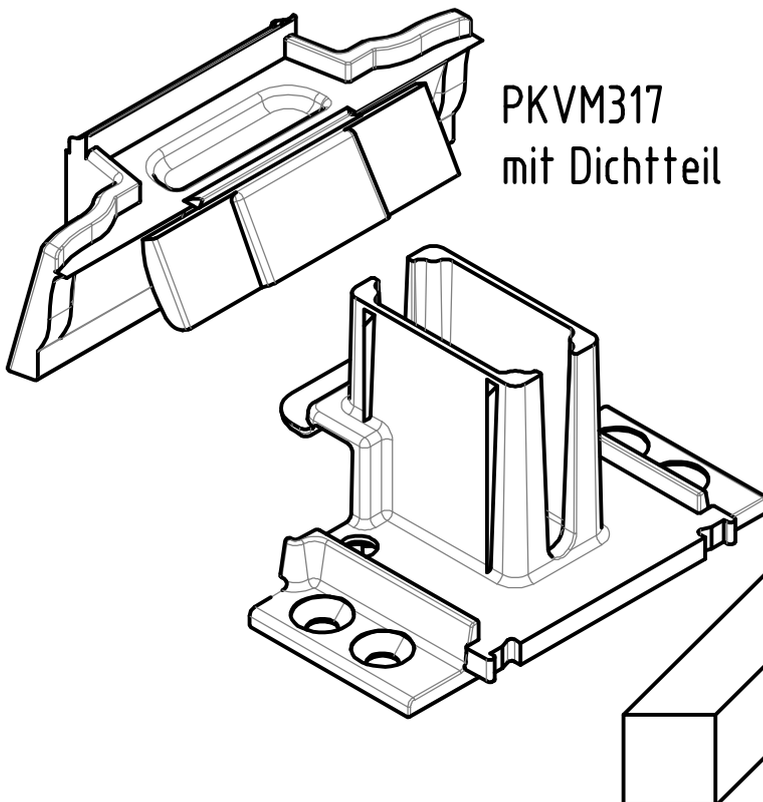
D=3

$J_x = 4.8 \text{ cm}^4$

$J_x = 6.7 \text{ cm}^4$

$J_y = 2.3 \text{ cm}^4$

$J_y = 3.1 \text{ cm}^4$

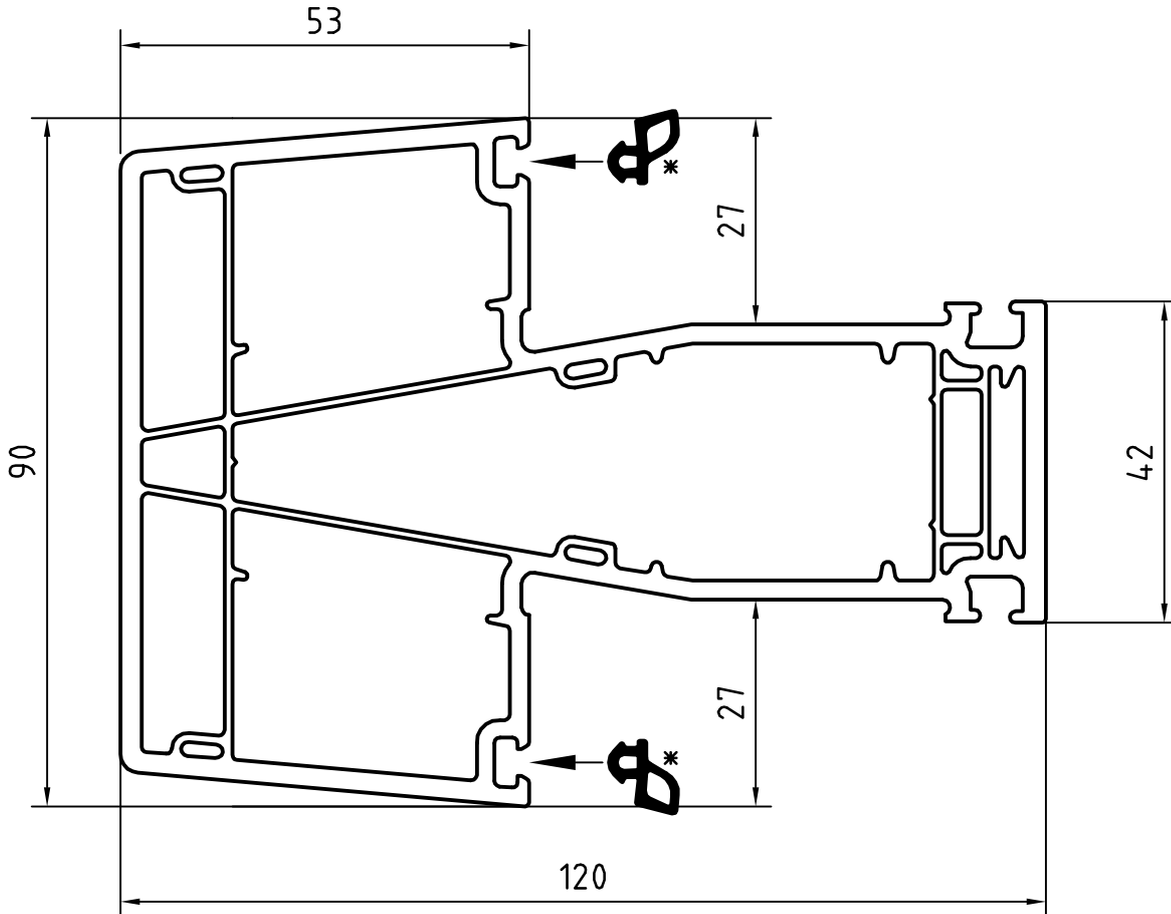


PKVM317
mit Dichtteil

PSV 24

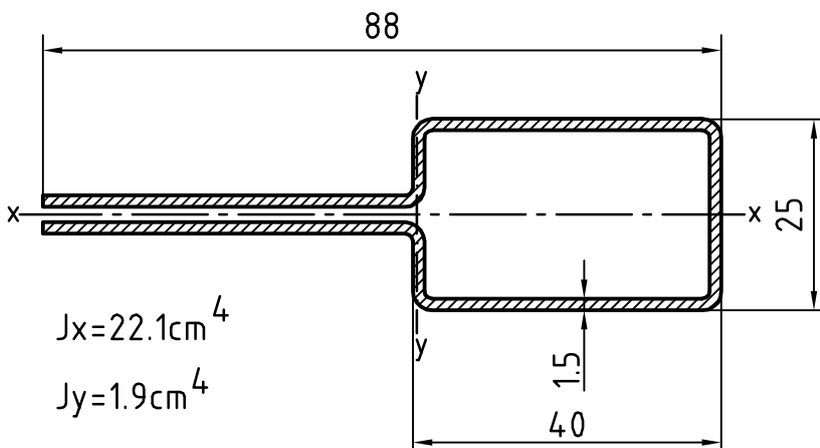
* werkseitig eingebrachte Dichtungen

Pfosten PCD82-XT VT32-4



S 39-15

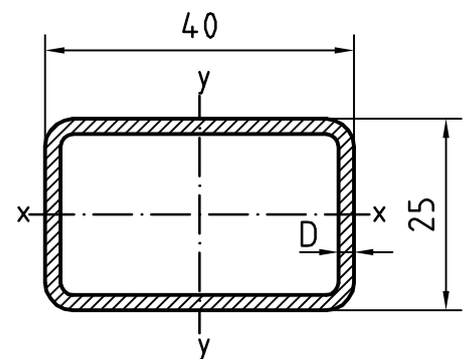
4kt-Profil
Stahl verzinkt



$J_x = 22.1 \text{ cm}^4$
 $J_y = 1.9 \text{ cm}^4$

S 21 / S 21-30

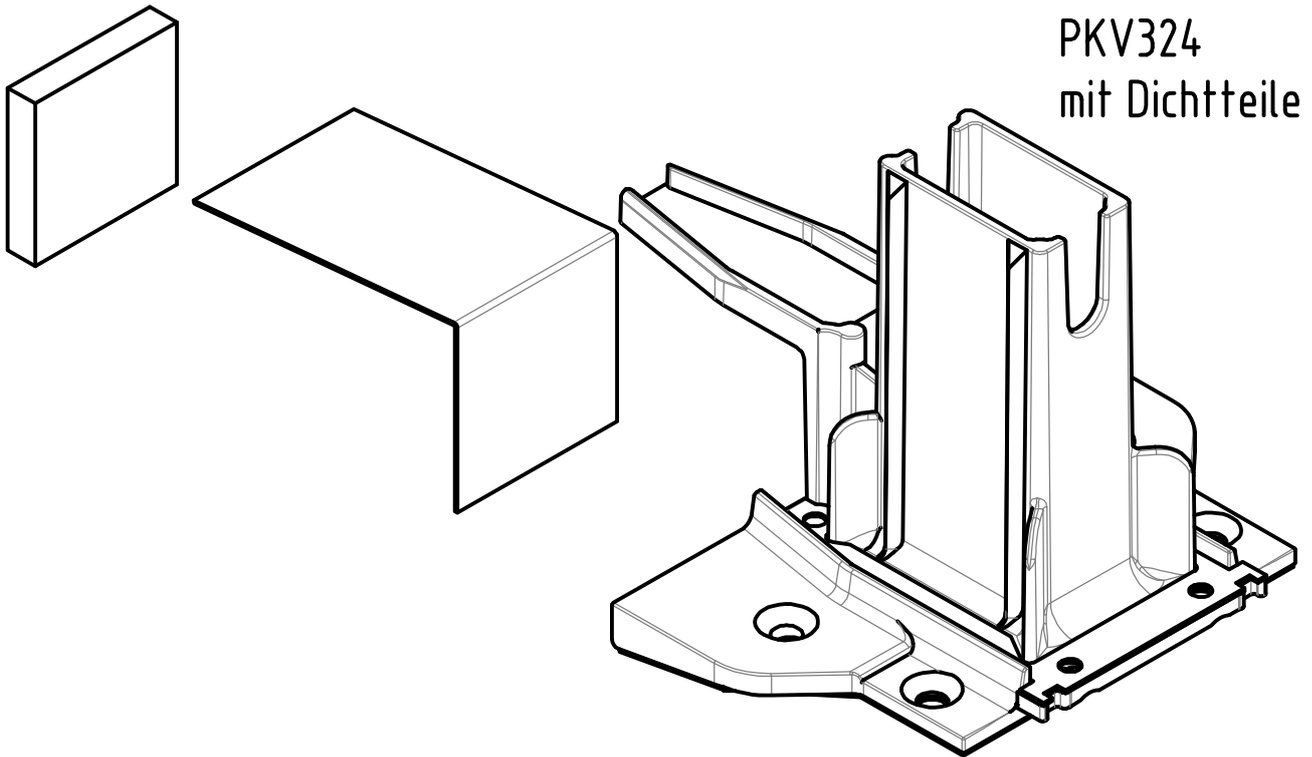
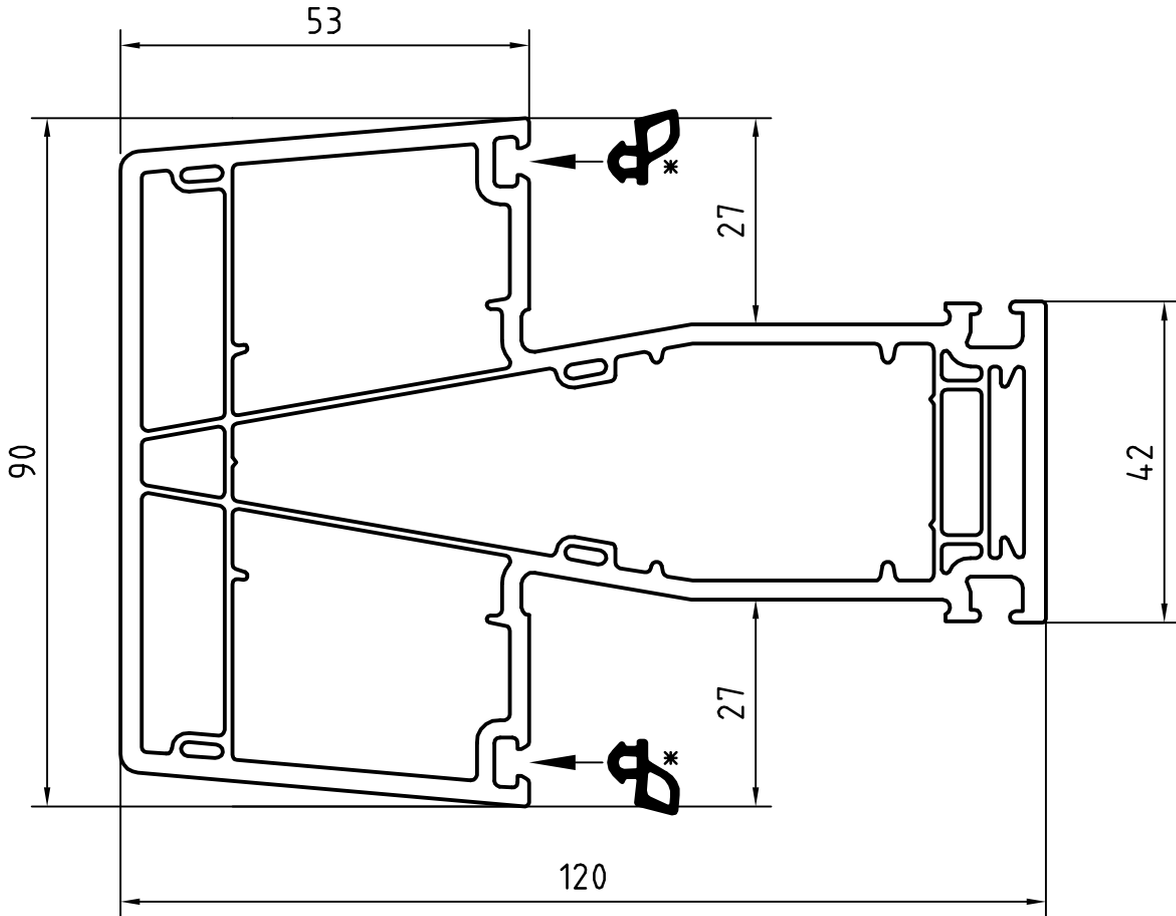
4kt-Profil
Stahl verzinkt



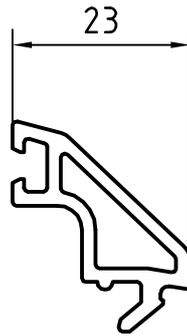
D=2	D=3
$J_x = 4.8 \text{ cm}^4$	$J_x = 6.7 \text{ cm}^4$
$J_y = 2.3 \text{ cm}^4$	$J_y = 3.1 \text{ cm}^4$

* werkseitig eingebrachte Dichtungen

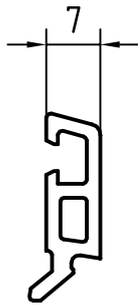
Pfosten PCD82-XT VT32-4



* werkseitig eingebrachte Dichtungen



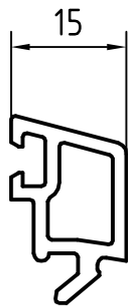
CG 8



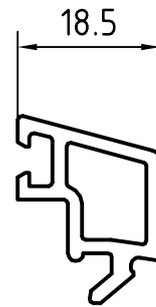
AG 11



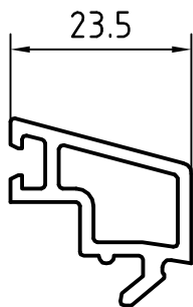
AG 3



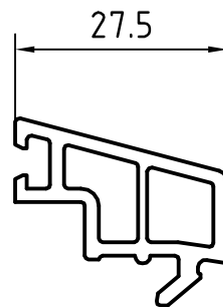
AG 4



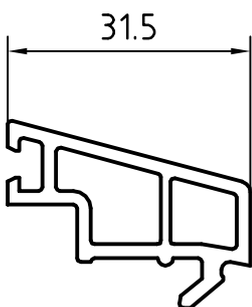
AG 5



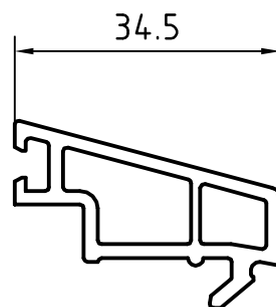
AG 9



AG 10

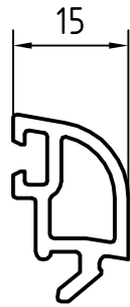


AG 6

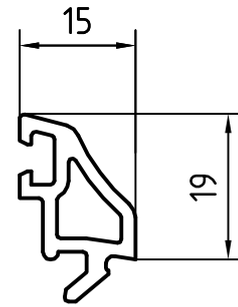


AG 7

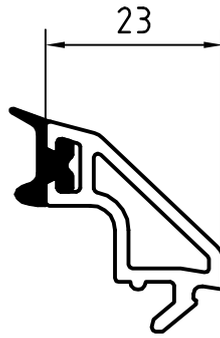
techn. Änderungen vorbehalten



AGR 4



AGZ 4



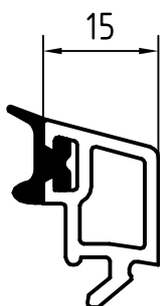
CG 8-C



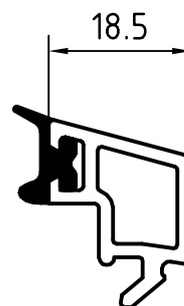
AG 11-C



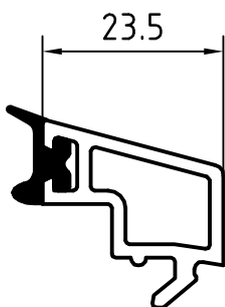
AG 3-C



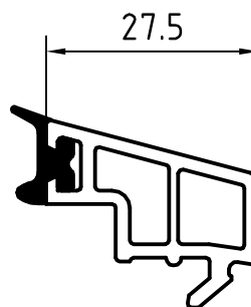
AG 4-C



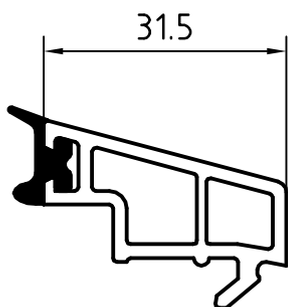
AG 5-C



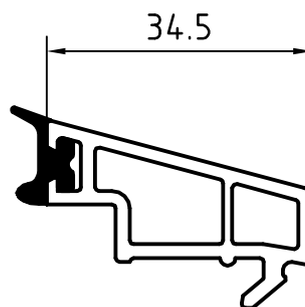
AG 9-C



AG 10-C



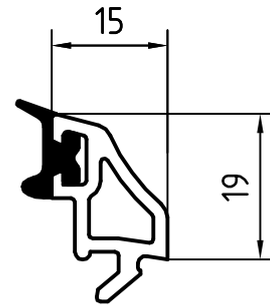
AG 6-C



AG 7-C



AGR 4-C



AGZ 4-C

Verglasungsdichtungen

umlaufend Außen



DVU 16



DVU 13

Glaseleistendichtungen

Innen



DVI 18



DVI 20

Blendrahmen- und Flügeldichtung

umlaufend Außen und Innen



DFI 53



DFI 54

Stulpflügeldichtung

Innen



DSM 46

Blendrahmendichtungen

Außen



DBA 48

Innen



DBM 47



DS 634

(weiß)

Verglasungsdichtungen

Außen, verschweißbar



DAV 39

Glasleistendichtungen

Innen



DVI 18



DVI 20

Blendrahmen- und Flügeldichtung

Außen, verschweißbar



DAV 39

Innen, verschweißbar



DIV 42 L

Bohrschraube



3.9x16

3.9x19

3.9x25

3.9x32

blau-verzinkt
Senkkopf mit Kreuzschlitz
und Bohrspitze

Beschlagsschraube

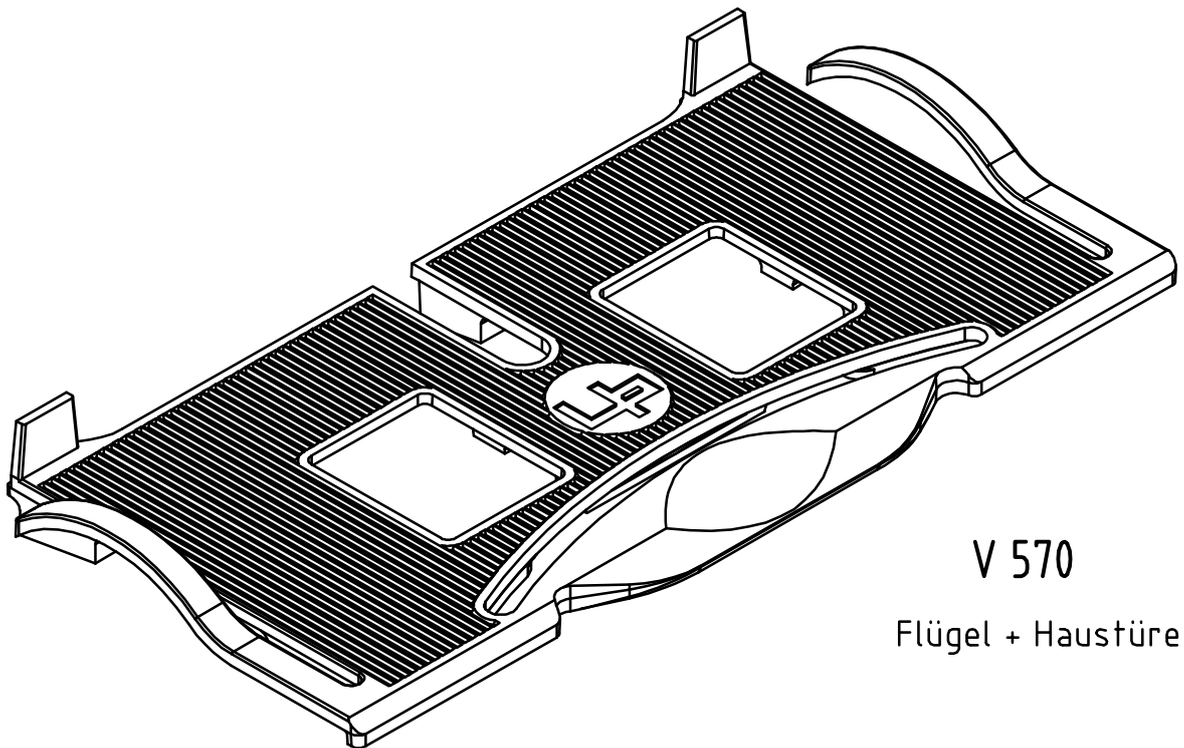
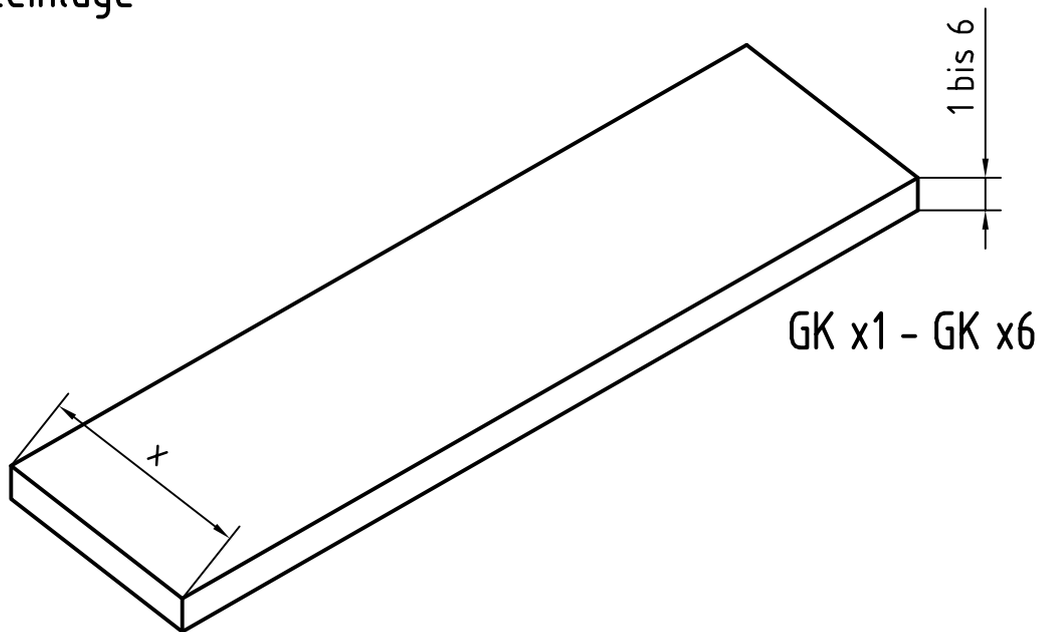


4.1x25

4.1x35

blau-verzinkt
Senkkopf mit Kreuzschlitz
und Spiralbohrspitze

Glasfalzeinlage



Glasfalzeinlage

