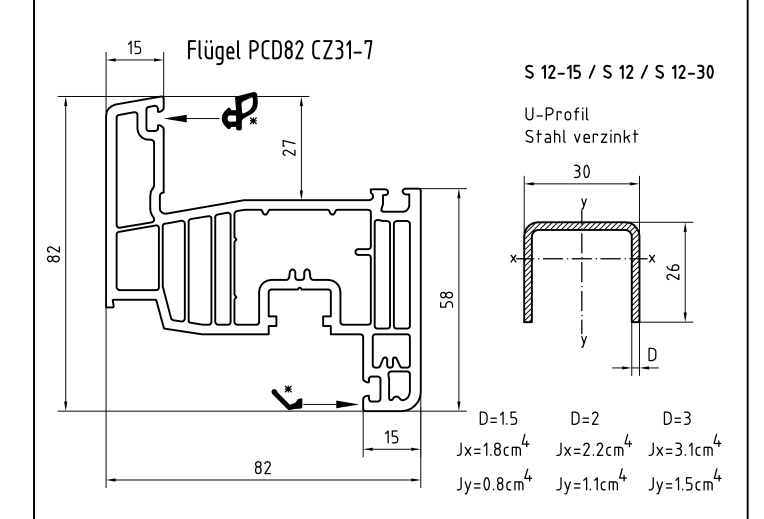
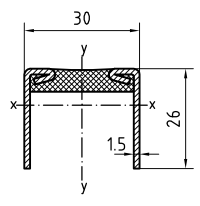


LB. Profile



S 12-15 TGT

thermisch getrennt Stahl verzinkt

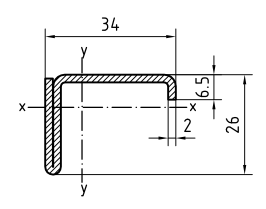


$$Jx = 1.9 cm^4$$

 $Jy = 0.74 cm^4$

S 16

L-Profil Stahl verzinkt

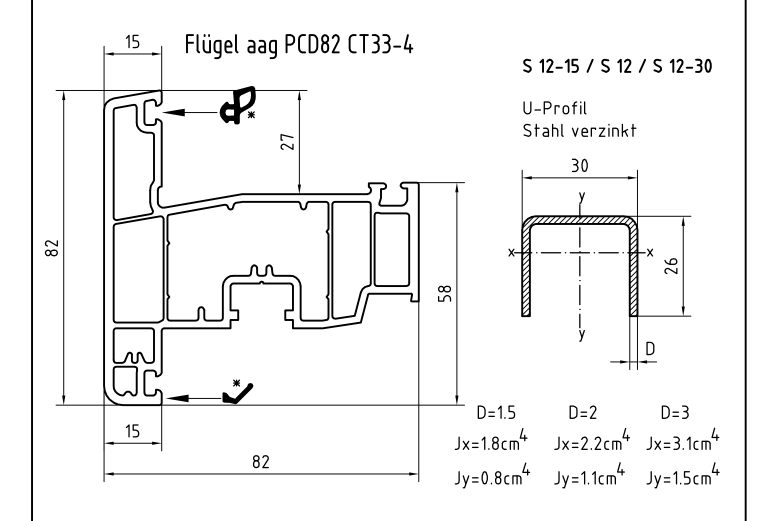


$$Jx = 2.5 \text{ cm}^4$$

 $Jy = 0.6 \text{ cm}^4$

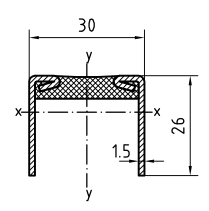
techn. Änderungen vorbehalten





S 12-15 TGT

thermisch getrennt Stahl verzinkt

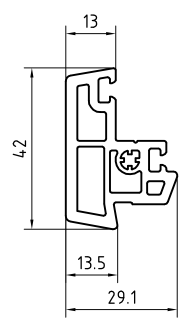


$$Jx = 1.9 cm^4$$

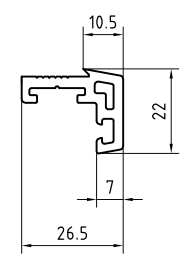
 $Jy = 0.74 cm^4$



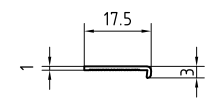
Stulpflügel



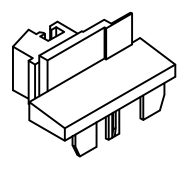
PCD82 MS2-A



PCD82 MS2-IDB



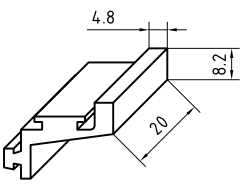
PCD82 MS2-IL



PCD82 MS2-A-0

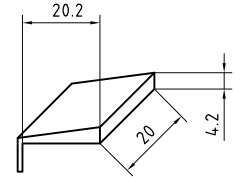


PCD82 MS2-IDB-0



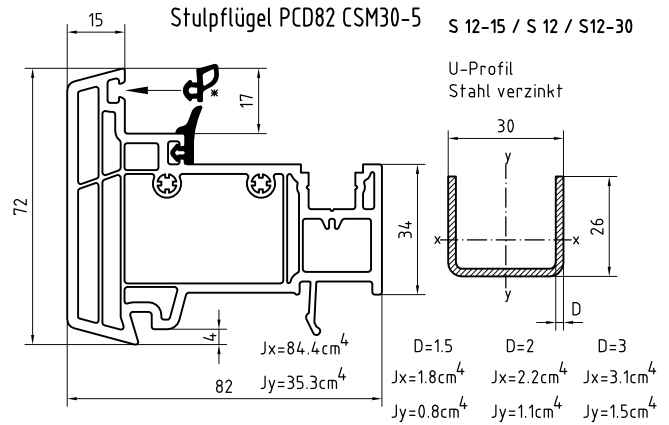
Teil A

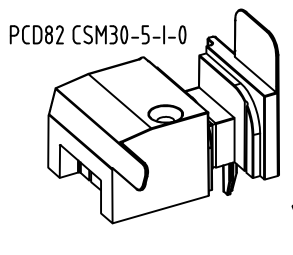




Teil B

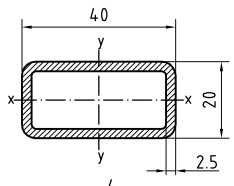
La LB. Profile





S 29-25

4kt-Profil Stahl verzinkt



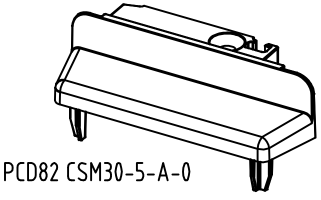
Jx=4.9cm⁴ Jy=1.6cm⁴

PAD A440

Abdeckung Euronut für Kantenriegel

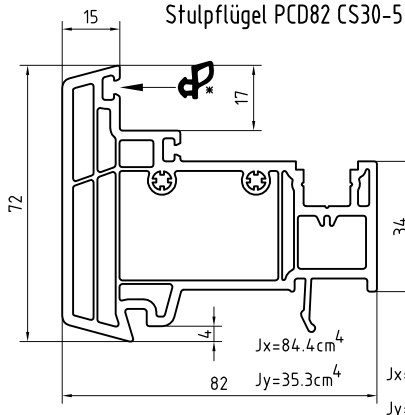


PCD82 DSM46KL



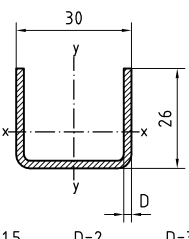
* werkseitig eingebrachte Dichtungen

LB. Profile



S 12-15 / S 12 / S12-30

U-Profil Stahl verzinkt



D = 1.5

D=2

D=3

Jx=1.8cm⁴

34

 $Jx=2.2cm^4$

 $Jx=3.1cm^4$

Jy=0.8cm⁴

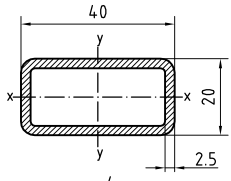
Jy=1.1cm⁴

Jy=1.5cm⁴



S 29-25

4kt-Profil Stahl verzinkt



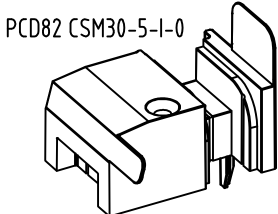
 $Jx=4.9cm^4$

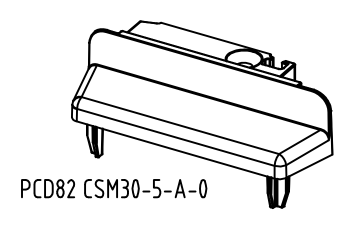
Jy=1.6cm⁴



Abdeckung Euronut für Kantenriegel







* werkseitig eingebrachte Dichtungen

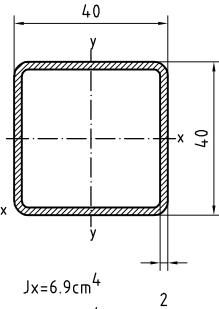
■ LB. Profile

15 Balkontür PCD82 CZ37-25 Dornmaß 35mm 27 Ξ 87

82

S 27

4kt-Profil Stahl verzinkt

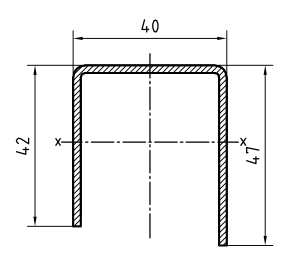


Jy=6.9cm⁴

\$ 47

15

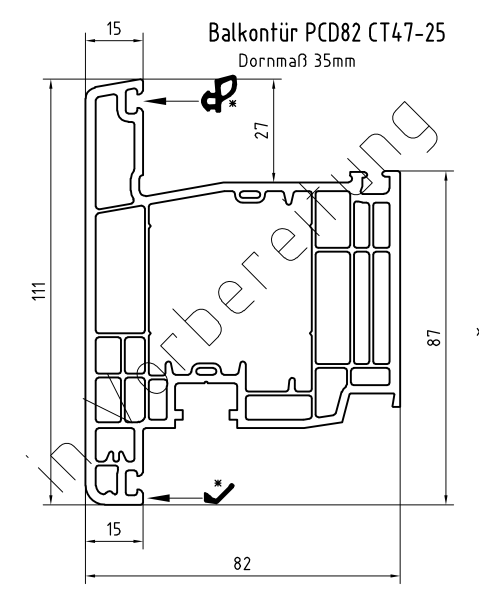
U-Profil Stahl verzinkt



 $Jx=-.-cm^4$

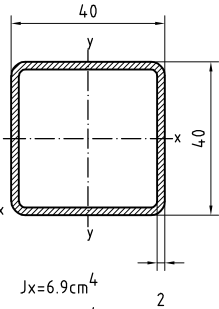
Jy=-.-cm⁴

LB. Profile



S 27

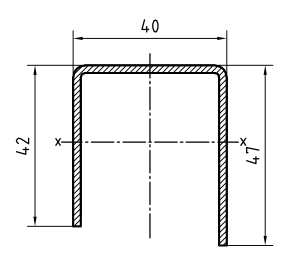
4kt-Profil Stahl verzinkt



\$ 47

U-Profil Stahl verzinkt

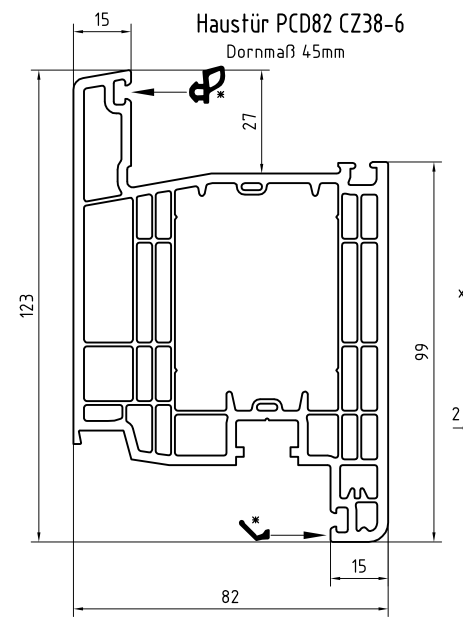
Jy=6.9cm⁴



$$Jx=-.-cm^4$$

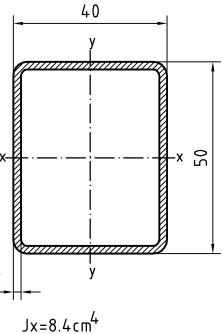
techn. Änderungen vorbehalten

LB. Profile



S 42

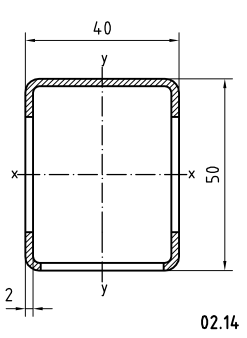
4kt-Profil Stahl verzinkt



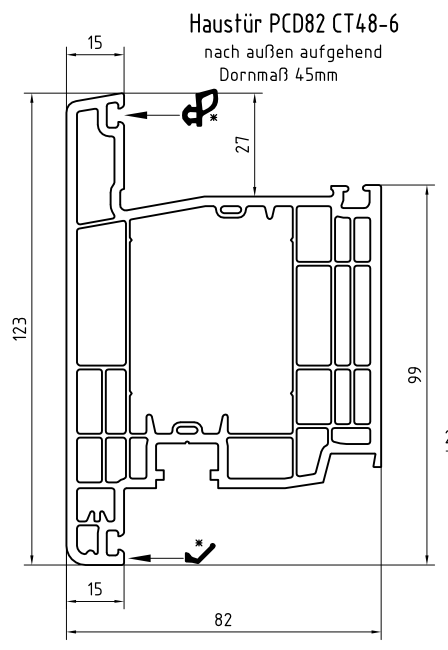
 $Jy = 11.9 cm^4$

SK 42

vorgestanztes 4kt-Profil Stahl verzinkt

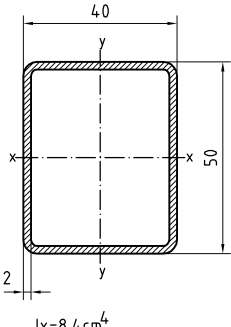


LB. Profile



S 42

4kt-Profil Stahl verzinkt

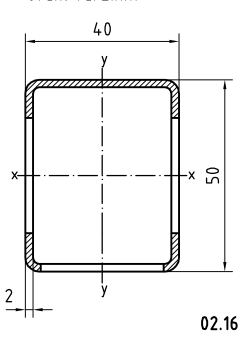


Jx=8.4cm⁴

Jy=11.9cm⁴

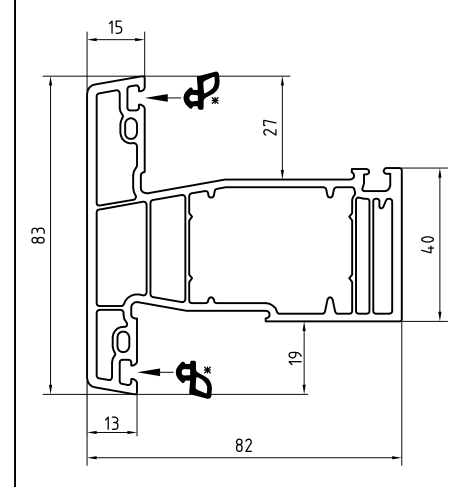
SK 42

vorgestanztes 4kt-Profil Stahl verzinkt



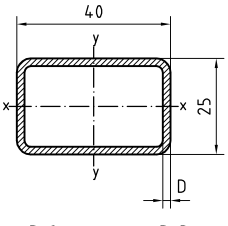


Blendrahmen PCD82 CT34-5



S 21 / S 21-30

4kt-Profil Stahl verzinkt



D=2

D=3

 $Jx=4.8cm^4$

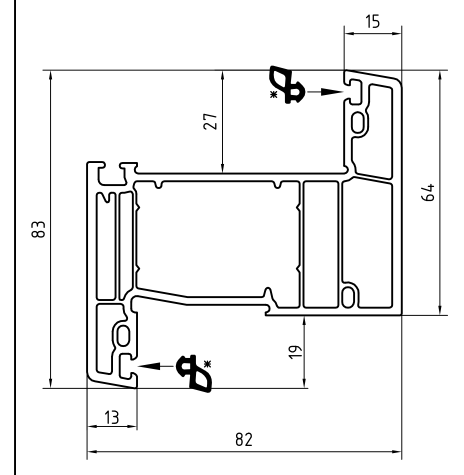
 $Jx=6.7cm^4$

Jy=2.3cm⁴

 $Jy=3.1cm^4$

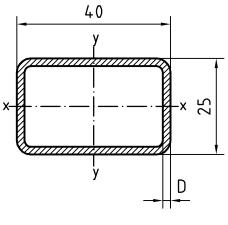


Blendrahmen aag PCD82 CZ32-5



S 21 / S 21-30

4kt-Profil Stahl verzinkt



D=2

D=3

 $Jx=4.8cm^4$

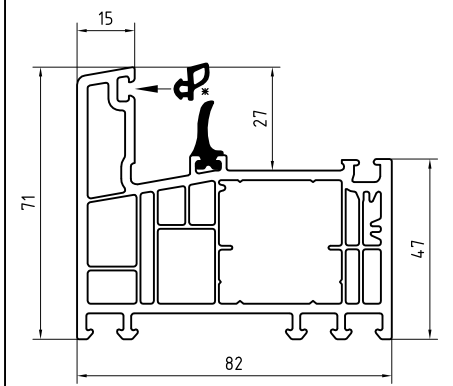
 $Jx=6.7cm^4$

Jy=2.3cm⁴

 $Jy=3.1cm^4$

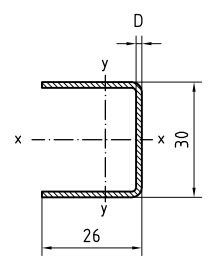
■ LB. Profile

Blendrahmen PCD82 CLM30-7



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

U-Profil Stahl verzinkt



D=1.5

D=2

D=3

 $Jx=0.8cm^4$

 $Jx=1.1cm^4$

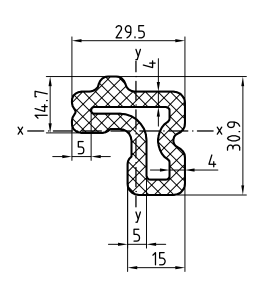
Jx=1.5cm⁴

 $Jy=1.8cm^4$

 $Jy = 2.2 \text{cm}^4$ $Jy = 3.1 \text{cm}^4$

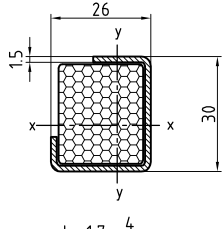
FP 122

R-Profil Thermlock



S 10-15 + DT 1015

G-Profil Stahl verzinkt mit Dämmteil

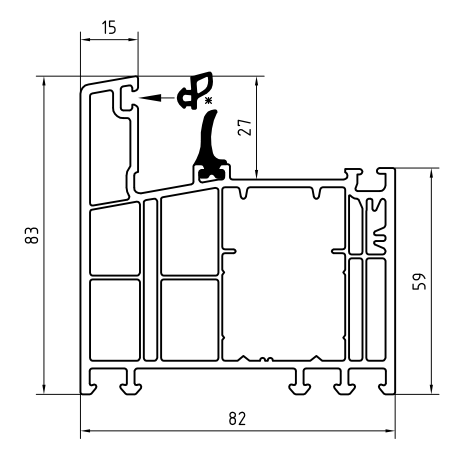


 $Jx=1.7cm^4$

Jy=0.8cm⁴

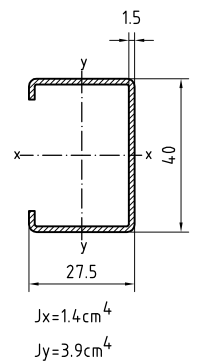
■ LB. Profile

Blendrahmen PCD CLM31-25



S 35-15

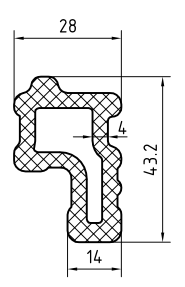
C-Profil Stahl verzinkt



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

FP 121

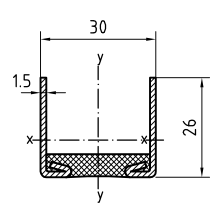
R-Profil PVC-Schaum-Armierung



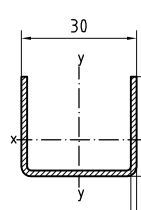
* werkseitig eingebrachte Dichtungen

S 12-15 TGT

thermisch getrennt Stahl verzinkt



 $Jx=1.9cm^4$ $Jy = 0.74 cm^4$



U-Profil

Stahl verzinkt

D=1.5

 $Jx=1.8cm^4$

D=2

D=3

D

 $Jx=2.2cm^4$

 $Jx=3.1cm^4$

 $Jy=0.8cm^4$

Jy=1.1cm⁴

Jy=1.5cm⁴

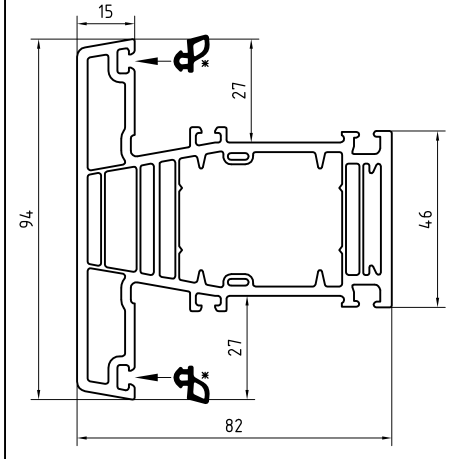
02.22

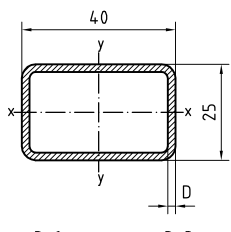
LB. Profile



S 21 / S 21-30

4kt-Profil Stahl verzinkt





D=2

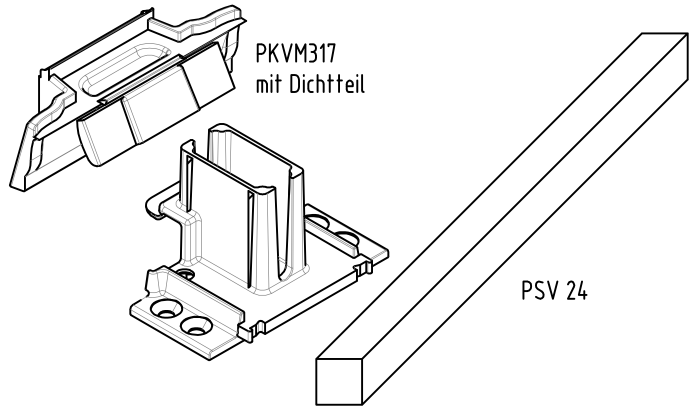
D=3

 $Jx=4.8cm^4$

 $Jx=6.7cm^4$

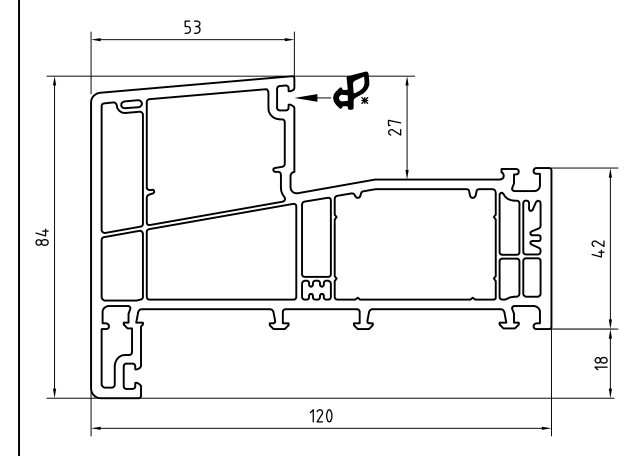
Jy=2.3cm⁴

 $Jy=3.1cm^4$



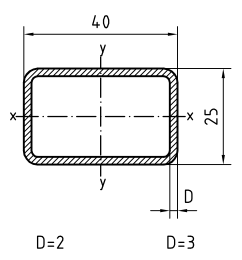


Blendrahmen PCD82-XT VT31-6



S 21 / S 21-30

4kt-Profil Stahl verzinkt



Jx=4.8cm⁴

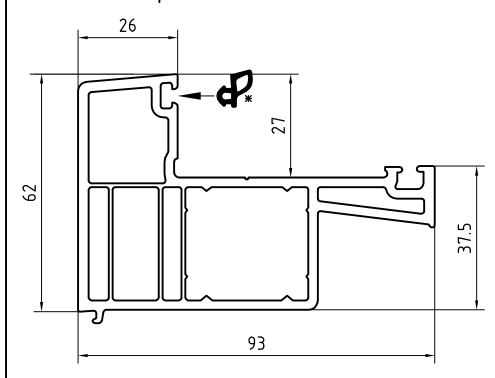
 $Jx=6.7cm^4$

 $Jy=2.3cm^4$

Jy=3.1cm⁴

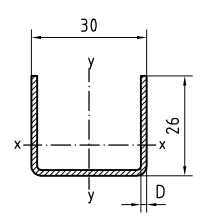
LB. Profile

Wechselprofil PCD82-XT VT33-5



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

U-Profil Stahl verzinkt



D=1.5

D=2

D=3

 $Jx=1.8cm^4$

 $Jx=2.2cm^4$

 $Jx=3.1cm^4$

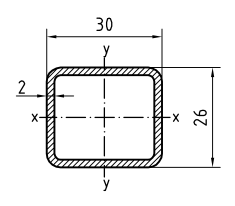
Jy=0.8cm⁴

Jy=1.1cm⁴

Jy=1.5cm⁴

S 11

4kt-Profil Stahl verzinkt

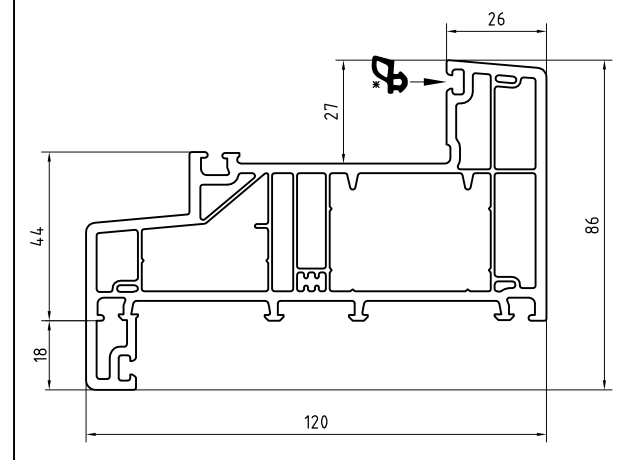


Jx=2.4 cm⁴

Jy=1.9cm⁴

LB. Profile

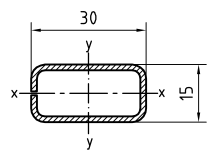
Blendrahmen PCD82-XT VZ31-6



S 18-15

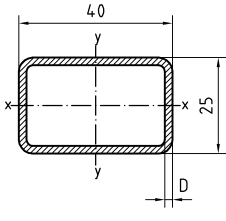
4kt-Profil Stahl verzinkt S 21 / S 21-30

4kt-Profil Stahl verzinkt



Jx=1.2cm 4

Jy=0.4 cm⁴



D=2

D=3

Jx=4.8cm⁴

 $Jx=6.7cm^4$

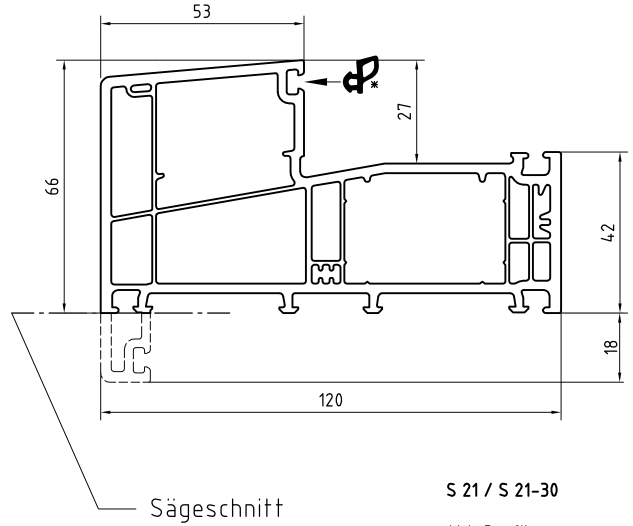
 $Jy=2.3cm^4$

Jy=3.1cm⁴

techn. Änderungen vorbehalten

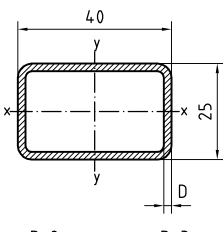


Blendrahmen PCD82-XT VT31-6 / Außenanschlag abgeschnitten



4kt-Profil

Stahl verzinkt



D=2

D=3

 $Jx=4.8cm^4$

 $Jx=6.7cm^4$

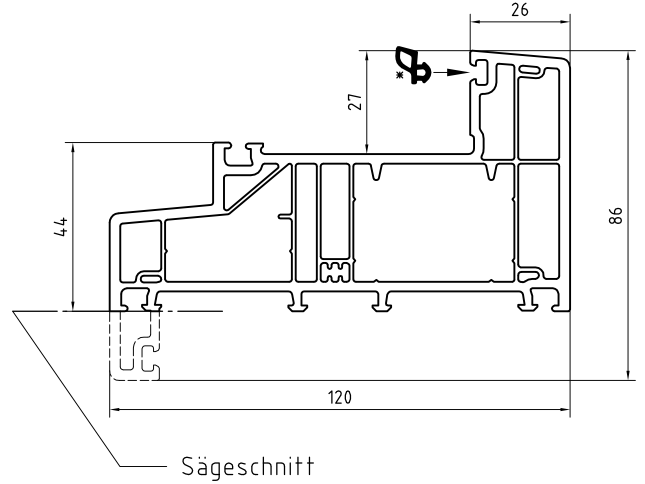
 $Jy=2.3cm^4$

Jy=3.1cm⁴

techn. Änderungen vorbehalten

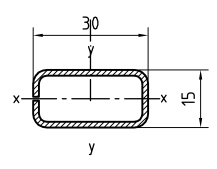
LB. Profile

Blendrahmen PCD82-XT VZ31-6 / Außenanschlag abgeschnitten



S 18-15

4kt-Profil Stahl verzinkt



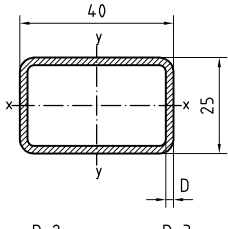
Jx=1.2cm 4

Jy=0.4cm⁴

* werkseitig eingebrachte Dichtungen

S 21 / S 21-30

4kt-Profil Stahl verzinkt



D=2

D=3

 $Jx=4.8cm^4$

 $Jx=6.7cm^4$

 $Jy=2.3cm^4$

 $Jy=3.1cm^4$

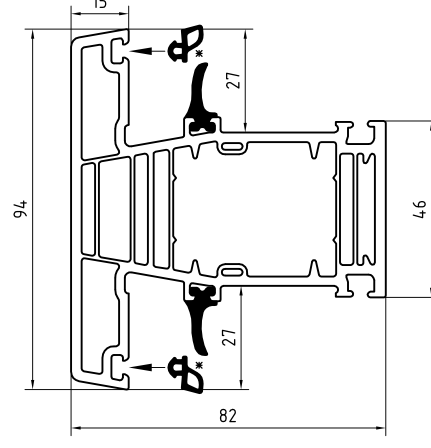
02.28

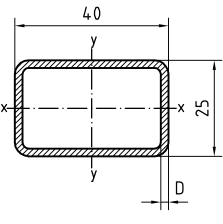
LB. Profile



S 21 / S 21-30

4kt-Profil Stahl verzinkt





D=2

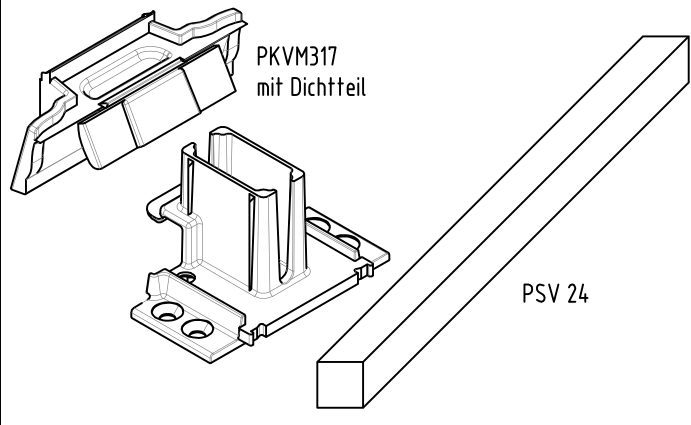
D=3

 $Jx=4.8cm^4$

 $Jx=6.7cm^4$

Jy=2.3cm⁴

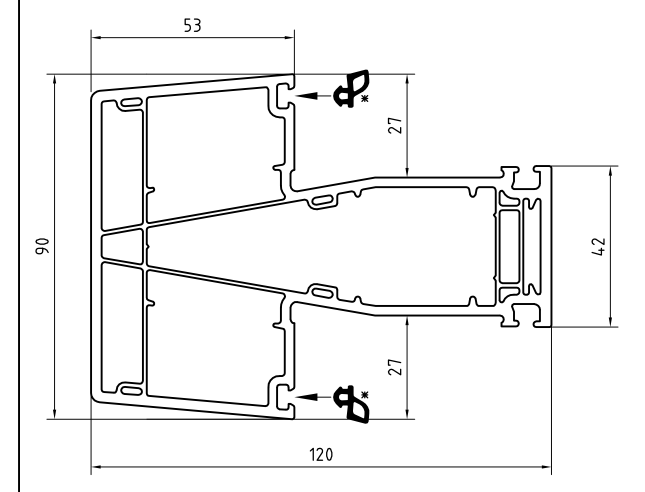
 $Jy=3.1cm^4$



techn. Änderungen vorbehalten

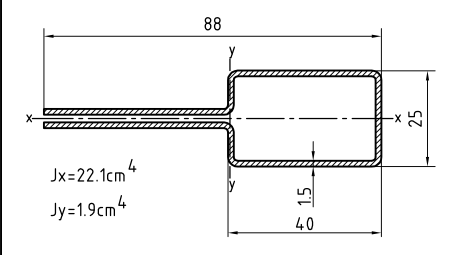


Pfosten PCD82-XT VT32-4



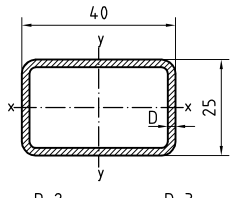
\$ 39-15

4kt-Profil Stahl verzinkt



S 21 / S 21-30

4kt-Profil Stahl verzinkt



D=2

D=3

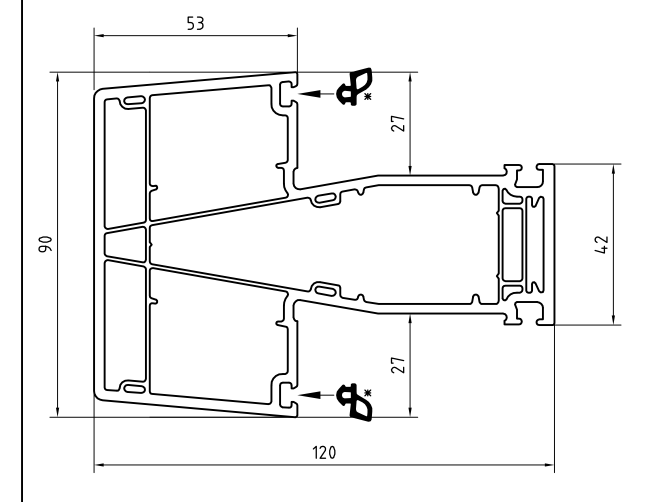
 $Jx=4.8cm^4$

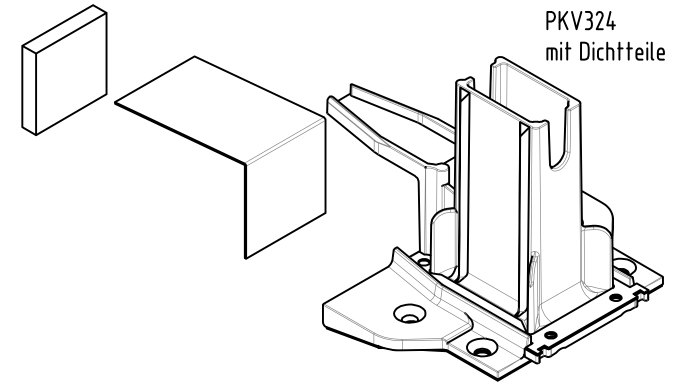
 $Jx=6.7cm^4$

 $Jy=2.3cm^4$

 $Jy=3.1cm^4$

techn. Änderungen vorbehalten

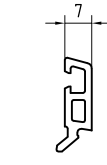












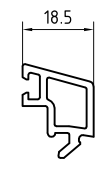
AG 11



AG 3



AG 4



AG 5



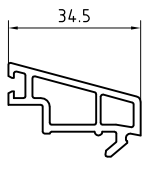
AG 9



AG 10



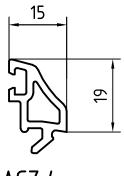
AG 6



AG 7







AGZ 4









AG 11-C



AG 3-C



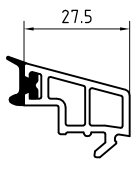
AG 4-C



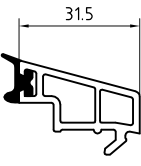
AG 5-C



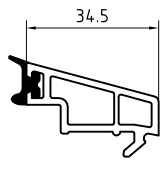
AG 9-C



AG 10-C



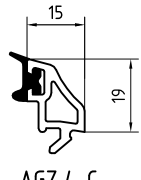
AG 6-C



AG 7-C







AGZ 4-C

Dichtungen - EPDM



Verglasungsdichtungen

Glasleistendichtungen

umlaufend Außen

Innen









DVU 16

DVU 13

DVI 18

DVI 20

Blendrahmen- und Flügeldichtung

Stulpflügeldichtung

umlaufend Außen und Innen

Innen







DFI 53

DFI 54

DSM 46

Blendrahmendichtungen

Außen

Innen



£



DBA 48

DBM 47

DS 634

(weiß)

Verschweißbare Dichtungen



Verglasungsdichtungen

Glasleistendichtungen

Außen, verschweißbar

Innen







DAV 39

DVI 18

DVI 20

Blendrahmen- und Flügeldichtung

Außen, verschweißbar

Innen, verschweißbar





DAV 39

DIV 42 L

Fensterbauschrauben



Bohrschraube



3.9x16

3.9x19

3.9x25

3.9x32

blau-verzinkt Senkkopf mit Kreuzschlitz und Bohrspitze

Beschlagsschraube



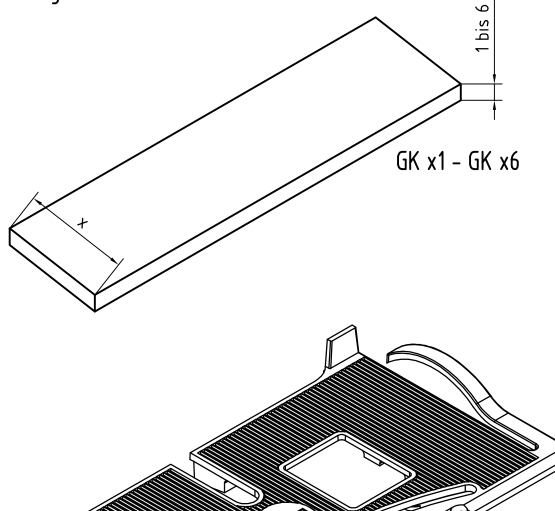
4.1x25

4.1x35

blau-verzinkt Senkkopf mit Kreuzschlitz und Spiralbohrspitze

Verglasungs - Zubehör

 ${\sf Glasfalzeinlage}$



Flügel + Haustüre

V 570