




# Kantteile

**SCHNELL & FLEXIBEL**



Firstkappen  
Ortgang  
Wandanschluss  
Traufenblech  
Schneeefänger  
Einlaufhänger  
Abdeckblech  
Montageleisten  
Innenwinkel  
Aussenwinkel  
Verkleidungsblenden  
max. 145°  
min. 17 mm

In unserer Lagerhalle haben wir eine 6m lange CNC gesteuerte Kantbank eingerichtet und fertigen alle Kantteile auf Maß an. Ein sehr großes umfangreiches Angebot an Stahlblechen, verzinkt pulverbeschichtet und Aluminium in vielen verschiedenen Farben stehen zur Auswahl sowie auch Kupfer und Reinzink sind verfügbar. Alle Kantteile werden auf Kundenwunsch gefertigt und sind innerhalb weniger Tage abholbereit.

## UNSERE LAGERWARE

**verzinktbeschichtet mit Coilbreite 1250 mm in den Farben:**

RAL 9002, RAL 9010, RAL 7035, RAL 7037, RAL 7016, RAL 3000, RAL 3009, RAL 8004, RAL 9006, RAL 9007, RAL 6005, RAL 6011, RAL 8014, RAL 8017, RAL 5010, Bianco Grigio, Holzoptik sowie VZ-blank, KUPFER (1000mm) und TITANZINK rein (1000mm)

**Insektenschutzgitter:**

RAL 7016, ALU-Braun, RAL 8017, VZ-blank, ALU-Hellgrau, RAL 6005

**ALUMINIUM mit Coilbreite 1000 mm:**

beidseitig RAL 7016 mit einseitiger Schutzfolie, beidseitig ALU-Braun mit einseitiger Schutzfolie, RAL 9006, RAL 9007, Hellgrau, Weiss, RAL 8004, RAL 3009, RAL 6005

**ALU-STUCCO:**

RAL 7016 - P10, RAL 6005 - P10, Braun - P10 und Hellgrau - P10

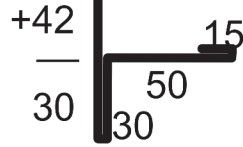




## FirstKappe-Pultdach

# FK-P

## FK-P



FK-P30 = ZS 412 mm
FK-P40 = ZS 422 mm
FK-P50 = ZS 432 mm
FK-P60 = ZS 442 mm
FK-P80 = ZS 462 mm
FK-P100 = ZS 482 mm
FK-P120 = ZS 502 mm
FK-P150 = ZS 532 mm

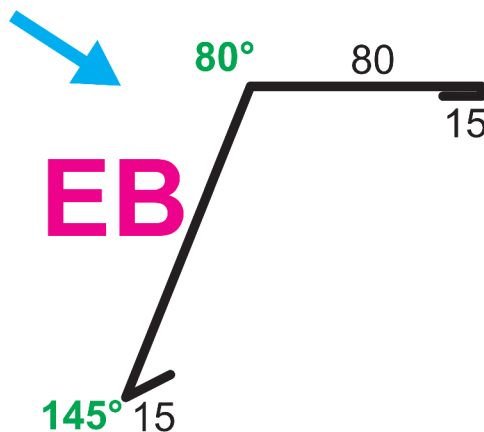
zB.: **FK-P** = Dachpaneelkernstärke



## Einlaufblech

# EB

## EB



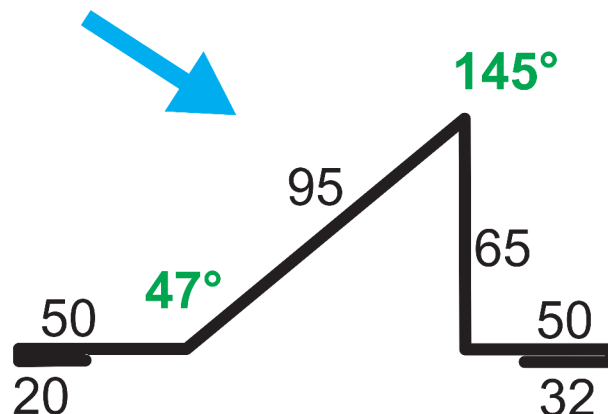
EB100 = ZS 210 mm
EB120 = ZS 230 mm
EB140 = ZS 250 mm
EB160 = ZS 270 mm
EB180 = ZS 290 mm

zB.: C120/85 >>> 120 mm Schenkellänge / Biegewinkel = 5° Dachneigung (90° - 5°)



## SchneeFänger

# SF



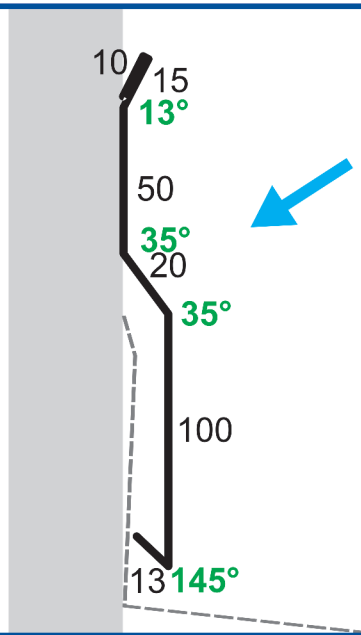
ZS 312 mm  
(schmale Bahn)



## DeckLeiste

DL = ZS 208 mm

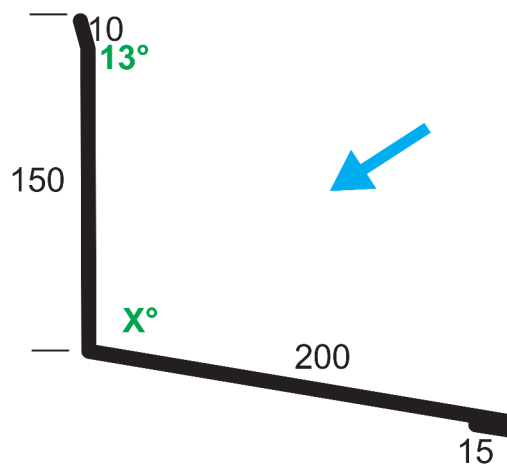
# DL



## WandAnschluss-First

ZS 365 mm

# WA-F



zB.: D85 >>> Biegewinkel = Dachneigung 5° (90° - 5°)

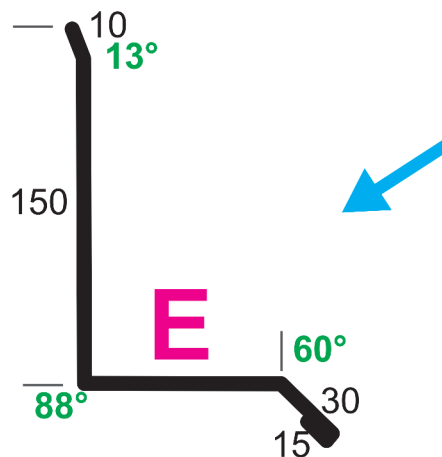


## WandAnschluss-Ortgang

WA-O .. = ZS **E** + 195 mm

WA-O80 = ZS 275 mm

# WA-O



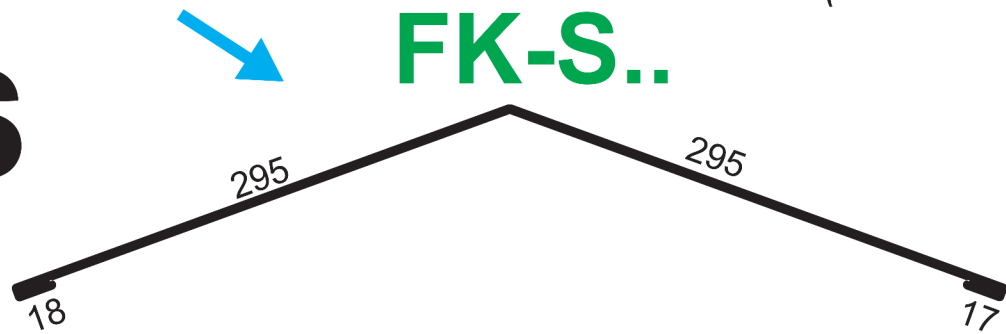
zB.: E80 >>> Schenkellänge 80 mm



## FirstKappe-Satteldach

ZS 625 mm  
(halbe Bahn)

# FK-S



zB.: FK-S40 >>> Biegewinkel 40° = Dachneigung 18°x2 + 4° Anpressung



## FirstKappe-Innen

# FK-I



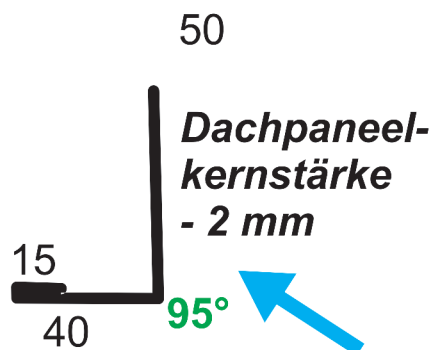
FK-I80 = ZS 190 mm  
FK-I100 = ZS 230 mm  
FK-I120 = ZS 270 mm  
FK-I150 = ZS 330 mm  
FK-I200 = ZS 430 mm

zB.: FK-I120/32 >>> 120 mm Schenkellänge / 32° Biegewinkel = Dachneigung 18° x2 - 4° Anpressung



## TraufenRückschnittverblendung

# TR



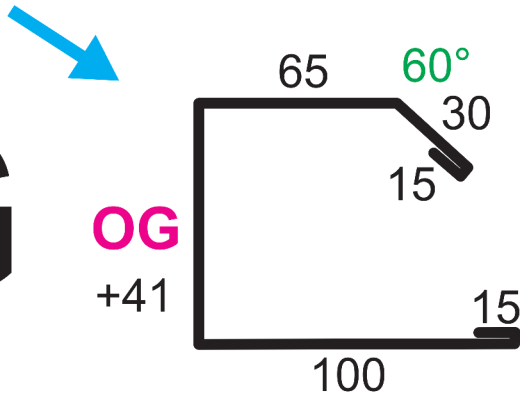
TR30 = ZS 83 mm  
TR40 = ZS 93 mm  
TR50 = ZS 103 mm  
TR60 = ZS 113 mm  
TR80 = ZS 133 mm  
TR100 = ZS 153 mm  
TR120 = ZS 173 mm  
TR150 = ZS 203 mm

zB.: TR30 = Paneelkernstärke 30 mm - 2 mm + 55 mm



### OrtGang

# OG



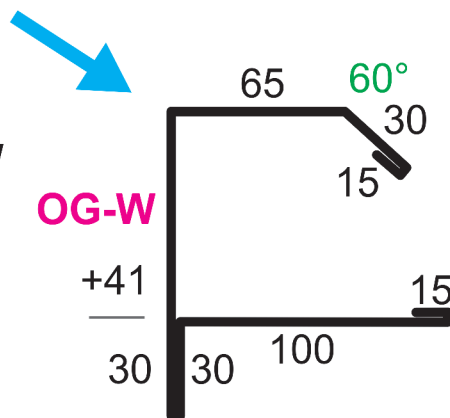
- OG30 = ZS 296 mm
- OG40 = ZS 306 mm
- OG50 = ZS 316 mm
- OG60 = ZS 326 mm
- OG80 = ZS 346 mm
- OG100 = ZS 366 mm
- OG120 = ZS 386 mm
- OG150 = ZS 416 mm

zB.: **OG** = Dachpaneelkernstärke



### OrtGang-Wassernase

# OG-W



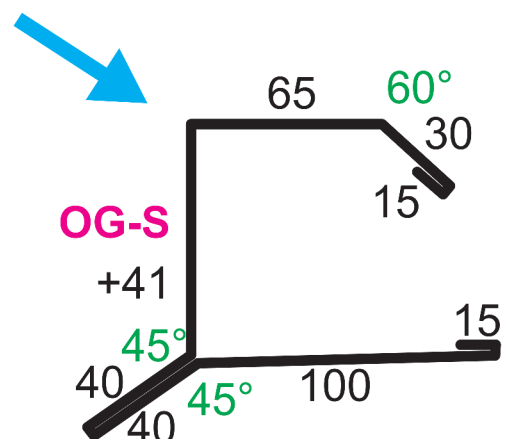
- OG-W30 = ZS 356 mm
- OG-W40 = ZS 366 mm
- OG-W50 = ZS 376 mm
- OG-W60 = ZS 386 mm
- OG-W80 = ZS 406 mm
- OG-W100 = ZS 426 mm
- OG-W120 = ZS 446 mm
- OG-W150 = ZS 476 mm

zB.: **OG-W** = Dachpaneelkernstärke



### OrtGang-Sonderform

# OG-S



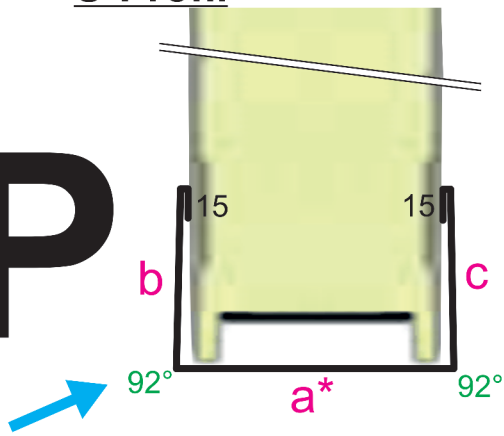
- OG-S30 = ZS 376 mm
- OG-S40 = ZS 386 mm
- OG-S50 = ZS 396 mm
- OG-S60 = ZS 406 mm
- OG-S80 = ZS 426 mm
- OG-S100 = ZS 446 mm
- OG-S120 = ZS 466 mm
- OG-S150 = ZS 496 mm

zB.: **OG-S** = Dachpaneelkernstärke



### U-Profil

# UP



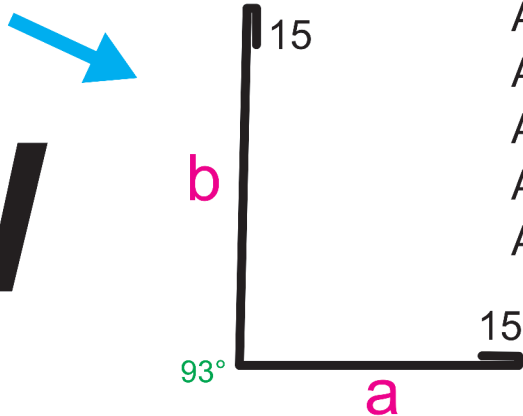
- UP  $b / a^* / c = ZS b+a^*+c+30mm$
- UP 40 / 41 / 40 = ZS 151 mm
- UP 40 / 81 / 40 = ZS 191 mm
- UP 40 / 101 / 40 = ZS 211 mm
- UP 40 / 121 / 40 = ZS 231 mm
- UP 40 / 151 / 40 = ZS 261 mm

zB.: UP 40/101/60 >>> Schenkel  $b + a + c + 30$  mm Umbug = ZS 231 mm  
 $a^*$  = Kernstärke Wandpaneel + 1mm



### AussenWinkel

# AW



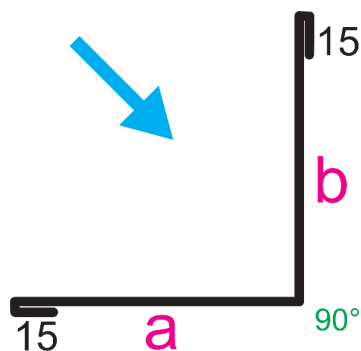
- AW  $a / b = ZS a + b + 30$  mm
- AW 50 / 50 = ZS 130 mm
- AW 80 / 80 = ZS 190 mm
- AW 100 / 100 = ZS 230 mm
- AW 140 / 140 = ZS 310 mm

zB.: AW 100/50 >>> Schenkel  $a + b + 30$  mm Umbug = ZS 180mm



### InnenWinkel

# IW



- IW  $a / b = ZS a + b + 30$  mm
- IW 50 / 50 = ZS 130 mm
- IW 80 / 80 = ZS 190 mm
- IW 100 / 100 = ZS 230 mm

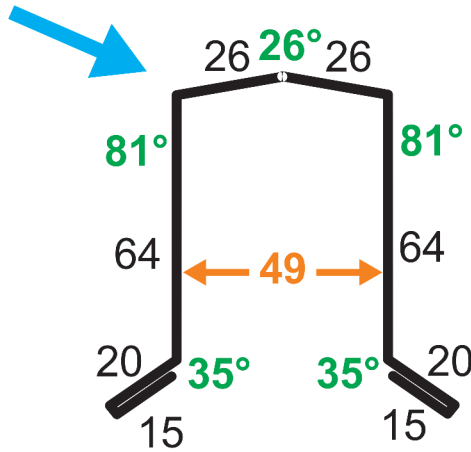
zB.: IW 60/30 >>> Schenkel  $a + b + 30$  mm Umbug = ZS 120mm



# ZaunKappe

Z = ZS 250 mm

# ZK

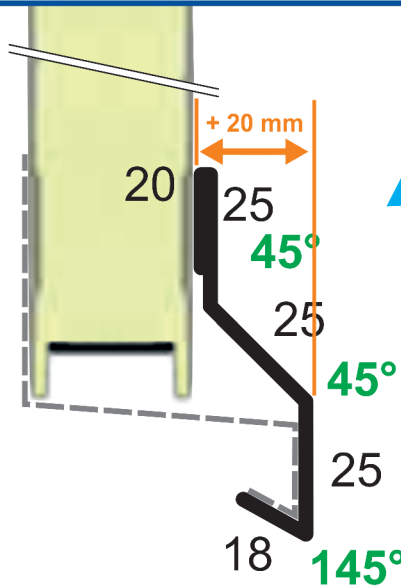


# EinHänger

ZS 113 mm

(11 mal aus 1250)

# EH



# SockelBlech

SB40 = ZS 145 mm

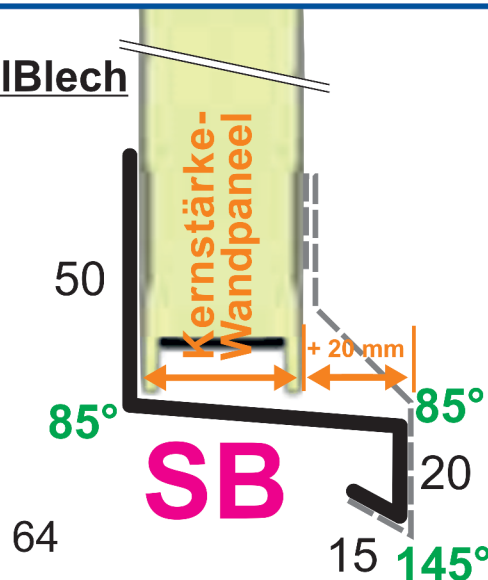
SB60 = ZS 165 mm

SB80 = ZS 185 mm

SB100 = ZS 205 mm

SB120 = ZS 235 mm

# SB



zB.: SB120 >>> 120 mm Schenkellänge = Wandpaneel 100 mm + 20 mm