

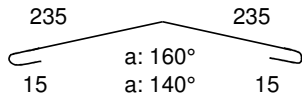


DACH & WAND Systeme Apfelbacher
Inh. Andreas Apfelbacher
Im Grund 1
97337 Dettelbach-Effeldorf
Tel. 09324 903096 - Fax 09324 903097



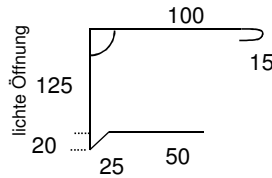
DACH & WAND Systeme Apfelbacher
Inh. Andreas Apfelbacher
Im Grund 1
97337 Dettelbach-Effeldorf
Tel. 09324 903096 - Fax 09324 903097

AFP 235 (ISO 101)



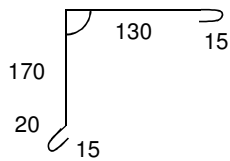
First oben 235x235
Z= 500 K= 5

POS 125.100 (ISO 108)



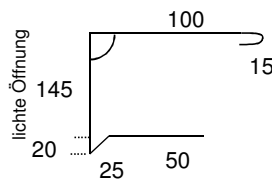
Ortgang -
Steckprofil
für P80
Z= 335 K= 5

POG 130.170 (ISO 103)



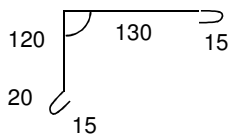
Pult-/
Ortgangwinkel
130 x 170
Z= 350 K= 6

POPS 145.100 (ISO 108a)



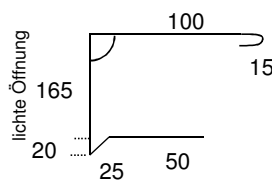
Ortgang -
Steckprofil
für P100
Z= 355 K= 5

POG 130.120 (ISO 104)



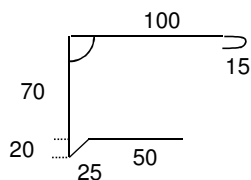
Pult-/
Ortgangwinkel
130 x 120
Z= 300 K= 6

POS 165.100 (ISO 18b)



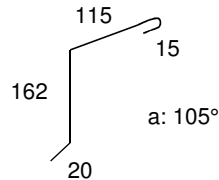
Ortgang -
Steckprofil
für P120
Z= 375 K= 5

OPS 070.100 (ISO 105)



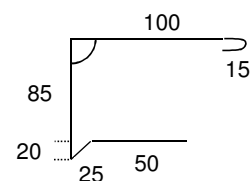
Ortgang -
Steckprofil
für P30
Z= 280 K= 5

WAB 115.162 (ISO 109)



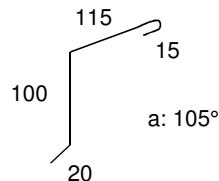
Windleitblech
115 x 162
Z= 312 K= 4

POS 085.100 (ISO 106)



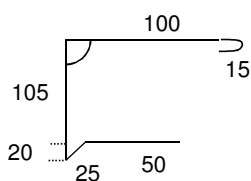
Ortgang -
Steckprofil
für P40
Z= 295 K= 5

WAB 115.100 (ISO 110)



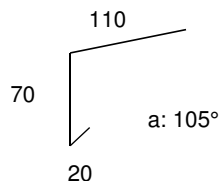
Windleitblech
115 x 100
Z= 250 K= 4

POS 105.100 (ISO 107)



Ortgang -
Steckprofil
für P60
Z= 315 K= 5

REB 110.70 (ISO 111)



Einlaufblech
110 x 70
Z= 200 K= 2

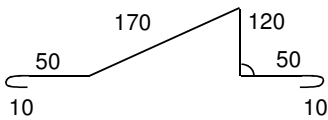


DACH & WAND Systeme Apfelbacher
 Inh. Andreas Apfelbacher
 Im Grund 1
 97337 Dettelbach-Effeldorf
 Tel. 09324 903096 - Fax 09324 903097



DACH & WAND Systeme Apfelbacher
 Inh. Andreas Apfelbacher
 Im Grund 1
 97337 Dettelbach-Effeldorf
 Tel. 09324 903096 - Fax 09324 903097

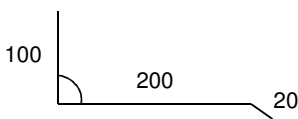
SNF 120.170 (ISO 112)



Schneefang -
 profil
 120 mm

Z= 410 K= 7

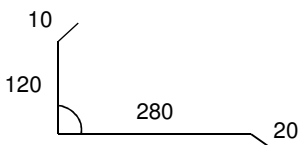
WAL 120.200 (ISO 113)



Wandanschluß
 längs
 120 x 200

Z= 350 K= 3

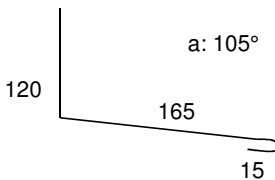
WAL 120.280 (ISO 113b)



Wandanschluß
 längs
 120 x 280

Z= 430 K= 3

WAQ 120.165 (ISO 114)



Wandanschluß
 quer
 120 x 165

Z= 300 K= 3

ISO 118



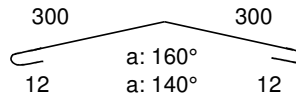
Tafelblech
 über 100 qm
 Breit= 1250
 K= 0
 variable Längen
 bis 6000mm

ISO 117



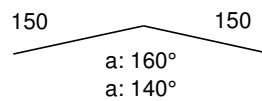
Tafelblech
 unter 100 qm
 Breit= 1250
 K= 0
 variable Längen
 bis 6000mm

AFP 300 (ISO 119)



First oben 297x297
 Z= 624 K= 5

IFP 160



First unten 150x150
 Z= 300 K= 1

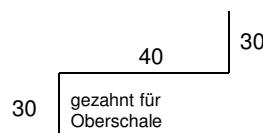
ISO 116



Zahnblech
 37 x 63

Z= 100 K= 1

ISO115

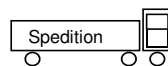


Schneefang -
 profil Z- förmig
 30 - 40 - 30

Z= 100 K= 2

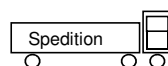
Alu t = 3,0

ISO201



Fracht
 Süddeutschland

ISO202



Fracht
 Norddeutschland