



STANDARD GEOMETRIEN

STANDARD GEOMETRIES

FLACHBETTSTANZEN

FLATBED DIECUTTING

SCHNEIDFASEN

CUTTING BEVELS

1. Standard-Schneidfassen

1. Standard cutting bevels



einseitige Fase (e)
side bevel (sb)



doppelseitige Fase (d)
center bevel (cb)



einseitige Facette (eF)
long side bevel (lsb)



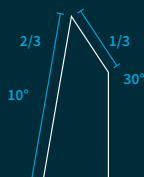
doppelseitige Facette (dF)
long center bevel (lcb)

2. Schneidfassen für Etiketten und Folien und spezielle Anwendungen

2. Cutting bevels for labels, foils and special applications



1/3 : 1/3, 18 : 26° (S1)
1/3 : 1/3, 18 : 26° (S1)



1/3 : 2/3, 30 : 10°
Schneide mittig (S2)
1/3 : 2/3, 30 : 10°
centred bevel (S2)



1/3 : 2/3, 20 : 20° (eF)
1/3 : 2/3, 20 : 20° (lsb)



linke Fase gerade,
rechte Fase konkav (1K)
Left bevel straight,
right bevel concave (1K)

3. Schneidfassen für spezielle Anwendungen

3. Cutting bevels for special applications



ES-Profil (d-ES)
ES-profile (cb-ES)



ES-Profil (dF-ES)
ES-profile (lcb-ES)



DX-Profil (d-DX)
DX profile (cb-DX)



DX-Profil (dF-DX)
DX profile (lcb-DX)



Rill-Ritz-Profil (CS)
Crease-score profile (CS)



EQ-Profil, 0,02 mm plan (D2)
EQ-profile, 0.02 mm plan (D2)



doppelseitige Facette langer Vierer (VS)
Extra-long centre bevel (Vlcb)



DX-Profil (dF-DX)
DX profile (lsb-DX)

Weitere Schneidengeometrien auf Anfrage. Alle doppelseitigen Fasen und Facetten liefern wir mit 54° Winkel. Auf Wunsch 30° oder 42° Winkel möglich.
Further geometries available on request. We supply all bevels with 54° angles as standard as well as 30° and 42° upon request.

ROTATIONSSTANZEN ROTARY DIECUTTING

SCHNEIDENGEOMETRIEN CUTTING GEOMETRIES

1. Standard-Schneidengeometrien

1. Standard cutting geometries



(e)
(sb)



(d)
(cb)



(e, mittig)
(sb, centred)

RILLGEOMETRIEN CREASING GEOMETRIES

1. Standard-Rillgeometrien

1. Standard creasing geometries



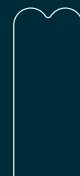
(rund)
(round)



(flach)
(flat)



(rund)
(round)



(rund)
(round)



(rund)
(round)



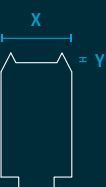
(flach)
(flat)



(Trufold)
(Trifold)



Angefaste Rilllinien
Chamfered crease



(Viper)
(Viper)



(Trufold Score)
(Trifold score)