



**VARMAK MAKİNA**  
YENİ VE KULLANILMIŞ SANAYİ MAKİNALARI ALIM SATIM

# **ABKANT**

## **KALIP KATALOĐU**



**VARMAK MAKİNA**; Türkiye'nin dört bir yanında hizmet veren sanayicilerimiz ile 25 yılı aşan güvene dayalı işbirliği yaparak sektörde deneyim sahibi olan Zeki VAR tarafından 2011 yılında şahıs şirketi olarak kurulmuştur.

Sektörün lider firmalarının bayilikleri ve kaliteli ithalat ürünleriyle talaşlı imalat ve metal işleme sektöründe kullanılan tüm takım tezgâhlarını üstün hizmet anlayışıyla Türk sanayisine sunmaktadır.

Satışta ve satış sonrasında müşterilerin menfaatini gözeterek ve sattığı malın her zaman arkasında olan satış anlayışıyla, müşteri memnuniyetini en üst seviyeye çıkarabilmek için üzerine düşebilecek fedakârlıktan kaçmayan ve özveri sahibi bir işletme olma yolunda hızla ilerlemektedir.

**VİZYONUMUZ:** Uluslar arası makina teknolojisini yakından takip ederek, müşterilerimizin alım güçlerinin elverdiği orandaki en yüksek kalite ve en verimli talaşlı imalat / metal işleme makinalarını, sanayici ve üreticilerimizin hizmetine sunarak, uluslar arası alanda sektörümüzün en iyisi olmak

**MİSYONUMUZ:** Yetkin personel ve güçlü hizmet anlayışımızla teknolojiyi yakından takip ederek, fiyat ve verimlilik bakımından en uygun makine/yedek parçayı müşterimize ulaştırmaktır

#### ŞİRKET DEĞERLERİ

- Güvenilirlik ve dürüstlük ana prensibimizdir.
- Kalite, VARMAK MAKİNA için yüksek öncelikli kriterlerden biridir.
- VARMAK MAKİNA iletişimin başarılı bir proje için anahtar olduğuna inanır.
- VARMAK MAKİNA güvene dayalı ilişkiler kurar.
- VARMAK MAKİNA işbirliğine ve ekip çalışmasına inanır.
- Müşterinin beklentileri tamamıyla sağlanmadığı sürece hiçbir proje veya alım satım işlemi sona ermez.

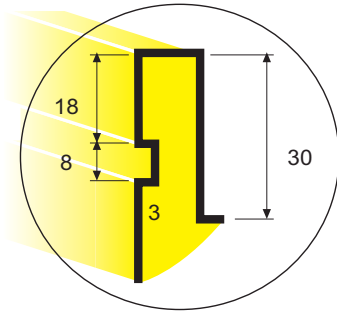
## Bayiliklerimiz



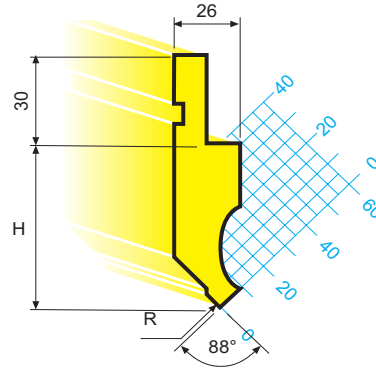
Utensili per presse piegatrici realizzati con standards di qualità superiore, temprati a induzione sulle parti di lavoro e totalmente rettificati. Mat.: acciaio C 50 (50-52 HRC) ★ - Mat.: UNI EN 10083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

Press Brake Tooling in best quality, induction hardened and ground on the working surfaces. Mat.: CK 50 (50-52 HRC)★ - Mat.: UNI EN 10083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

★ 1010 / A / 88°

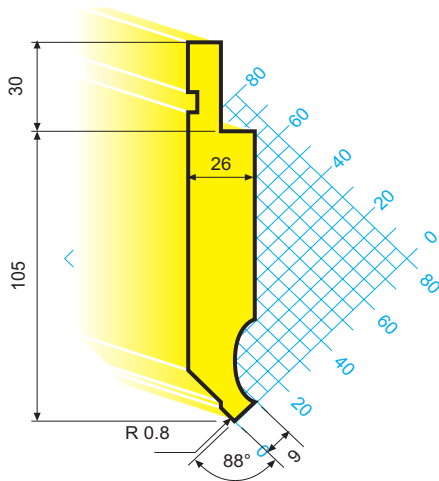


R = 0.2 mm / H = 66.90  
 R = 0.8 mm / H = 66.60  
 R = 1.5 mm / H = 65.90  
 R = 2.3 mm / H = 65.60  
 R = 3 mm / H = 65.25



SOLID 100 T / m

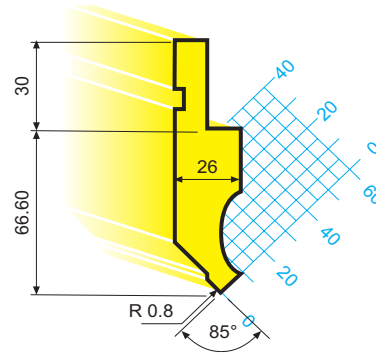
★ 1010 / A / 88° / 0.8 / 105



SOLID 100 T / m



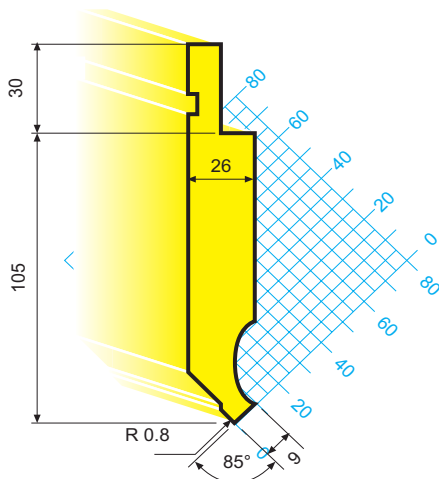
★ 1010 / A / 85° / 0.8



SOLID 100 T / m



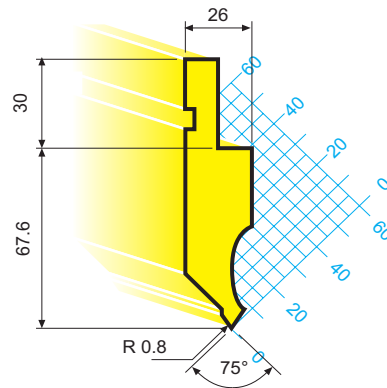
★ 1010 / A / 85° / 0.8 / 105



SOLID 100 T / m



★ 1010 / A / 75° / 0.8



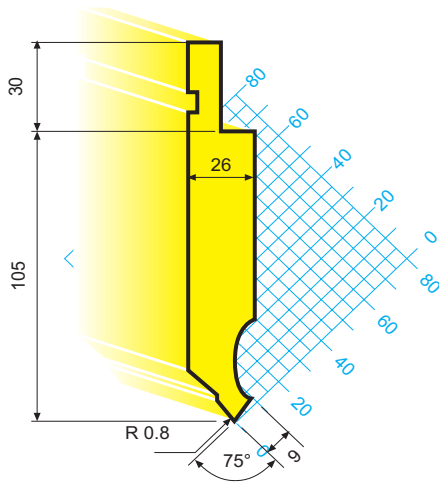
SOLID 100 T / m



Abkantwerkzeuge in bester Qualität, induktionsgehärtet -  
Arbeitsflächen geschliffen. Mat.: CK 50 (50-52 HRC)★ - Mat.:  
UNI EN 100083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

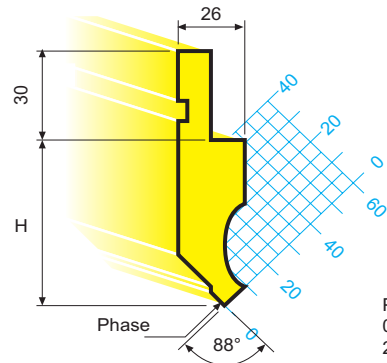
Outils de pliage de qualité supérieure trempés par induction  
avec faces principales rectifiées. Mat.: CK 50 (50-52 HRC)★ -  
Mat.: UNI EN 100083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

★ 1010 / A / 75° / 0.8 / 105



SOLID 100 T / m

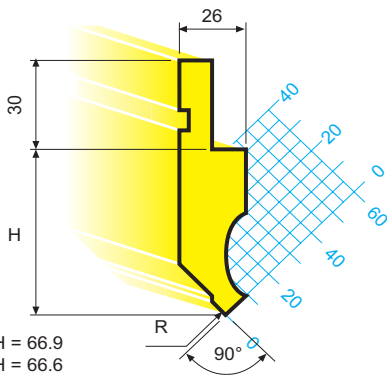
★ 1010 / 88°



SOLID 100 T / m

Phase  
0.8 mm H = 66.1  
2.9 mm H = 65

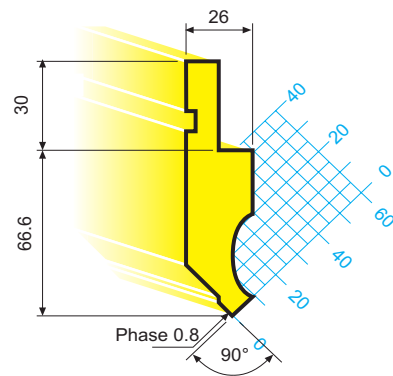
★ 1010 / A / 90°



R = 0.2 mm / H = 66.9  
R = 0.8 mm / H = 66.6

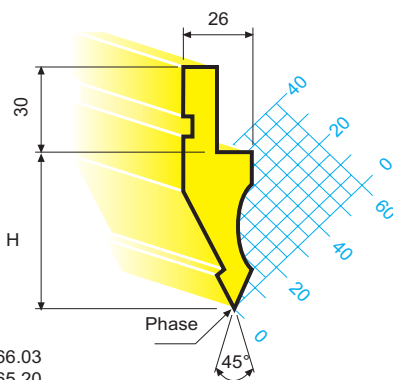
SOLID 100 T / m

★ 1010 / 90° / 0.8



SOLID 100 T / m

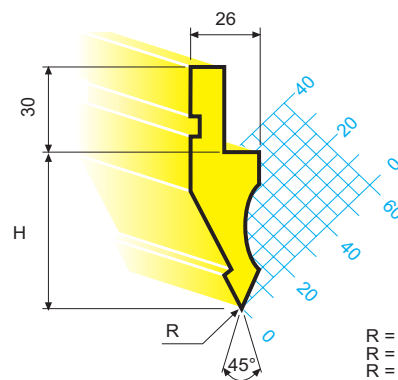
★ 1011 / 45°



Phase  
0.8 mm / H = 66.03  
1.5 mm / H = 65.20

SOLID 70 T / m

★ 1011 / A / 45°



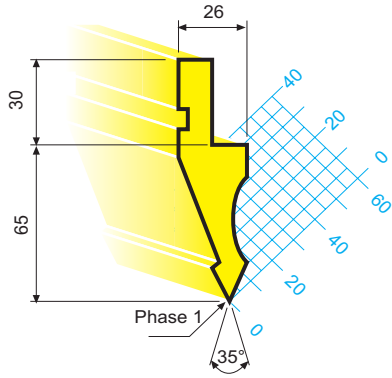
R = 0.4 mm / H = 66.40  
R = 0.8 mm / H = 66.03  
R = 1.5 mm / H = 65.20

SOLID 70 T / m

Lunghezza Standard:  
 Standard Length:  
 Standardlängen:  
 Longueur Standard:

835 mm; 415 mm; 835 frazionati  
 835 mm; 415 mm; 835 sectioned  
 835 mm; 415 mm; 835 sektioniert  
 835 mm; 415 mm; 835 fractionn

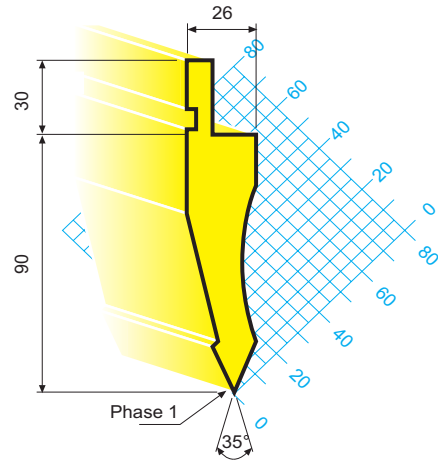
★ 3864 / 35° / 1



SOLID 50 T / m



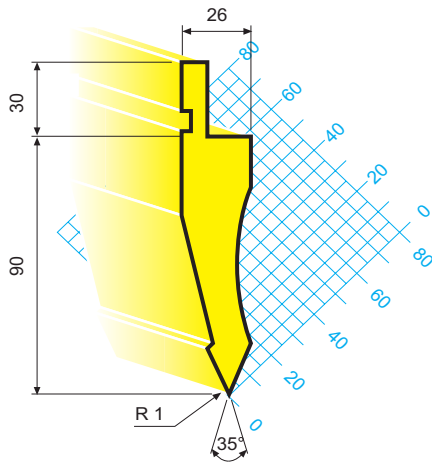
★ 1012 / 35° / 1



SOLID 50 T / m



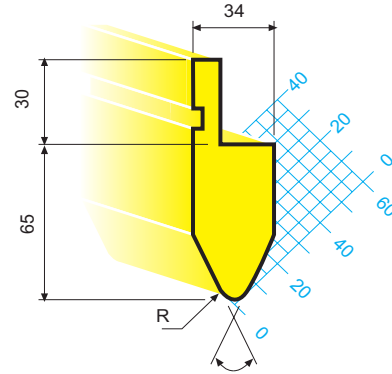
★ 1012 / A / 35°



SOLID 50 T / m



★ 1013

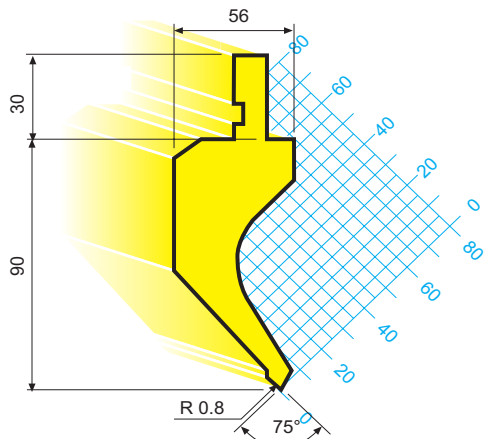


SOLID 100 T / m



R = 5 mm - 35°  
 R = 6 mm - 60°  
 R = 6 mm - 80°

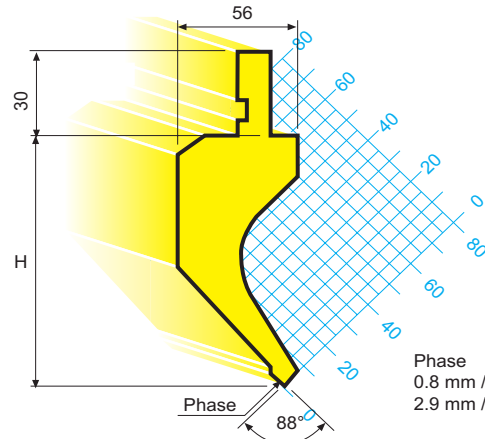
★ 1014 / A / 75° / 0.8



SOLID 50 T / m



★ 1014 / 88°



SOLID 50 T / m

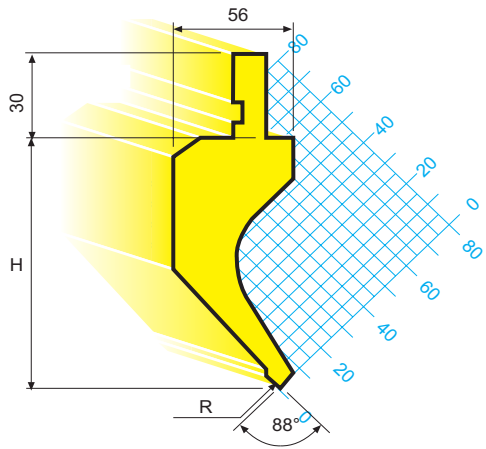


Phase  
 0.8 mm / H = 89.59  
 2.9 mm / H = 88.50

Utensili per presse piegatrici realizzati con standards di qualità superiore, temprati a induzione sulle parti di lavoro e totalmente rettificati. Mat.: acciaio C 50 (50-52 HRC) ★ - Mat.: UNI EN 10083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

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★ 1014 / A / 88°

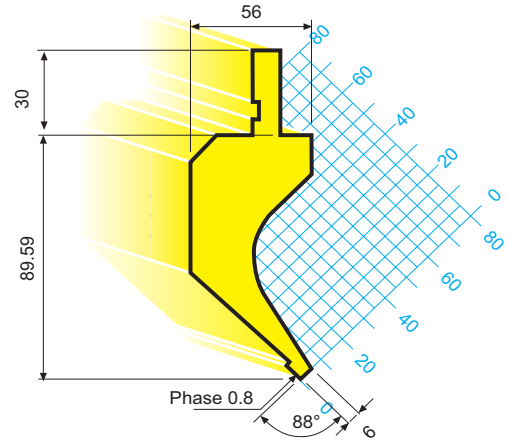


R 0.2 mm / H = 89.91  
R 0.8 mm / H = 89.65  
R 3 mm / H = 88.68

SOLID 50 T / m



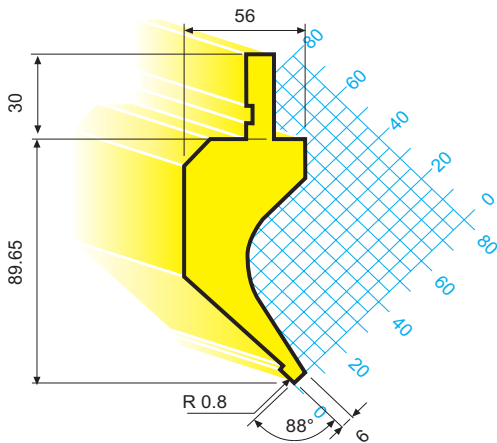
★ 1014 / 88° / 0.8 / 6



SOLID 50 T / m



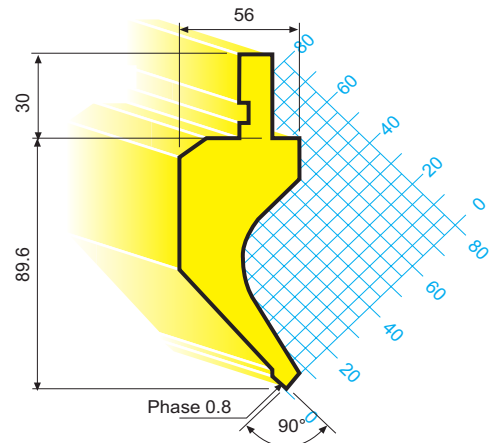
★ 1014 / A / 88° / 0.8 / 6



SOLID 50 T / m



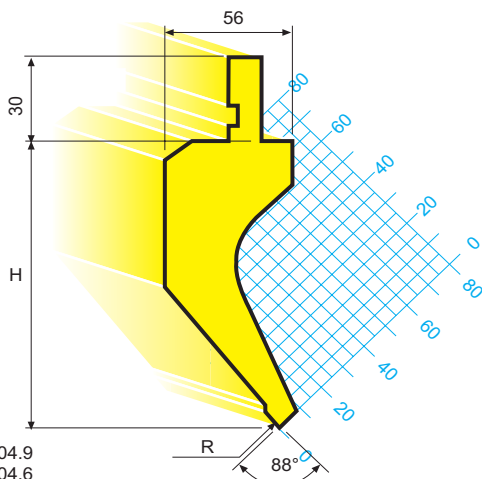
★ 1014 / 90° / 0.8



SOLID 50 T / m



★ 1015 / A / 88°

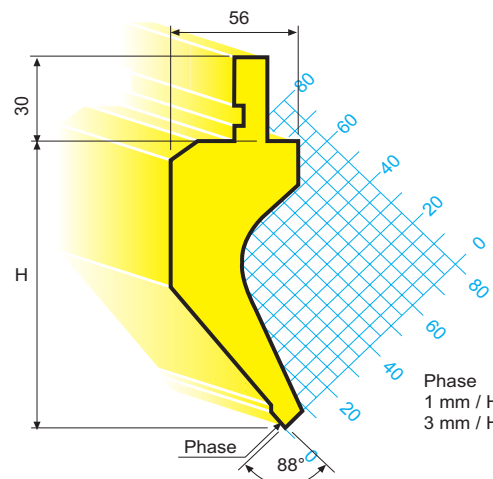


R 0.2 / H = 104.9  
R 0.8 / H = 104.6  
R 1.5 / H = 103.9

SOLID 50 T / m



★ 1015 / 88°



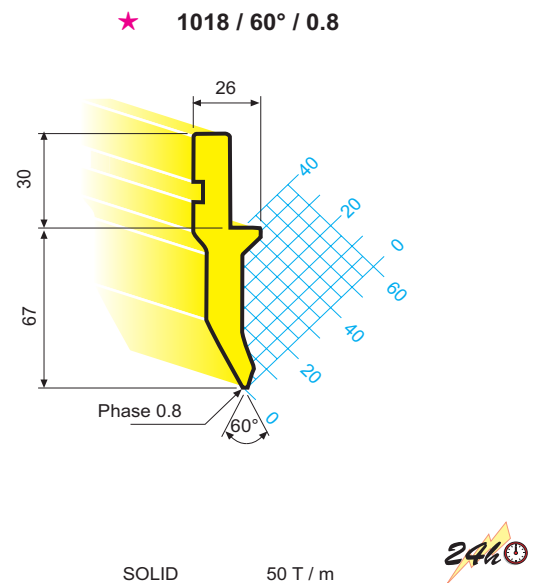
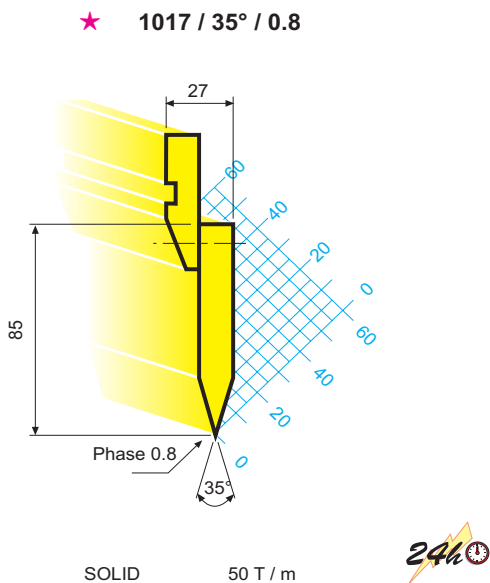
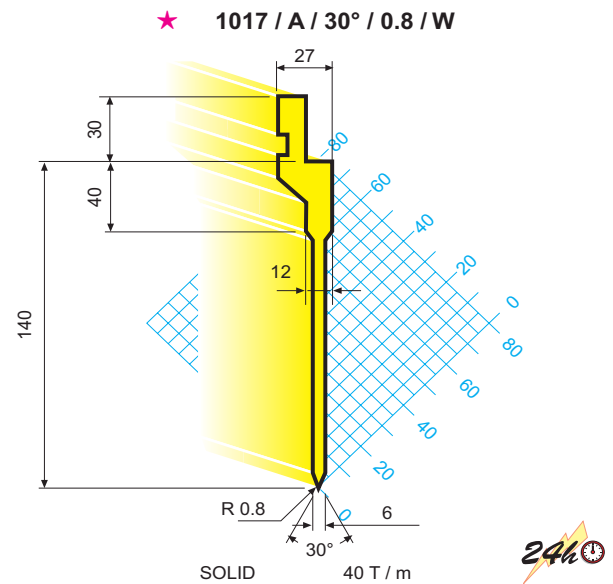
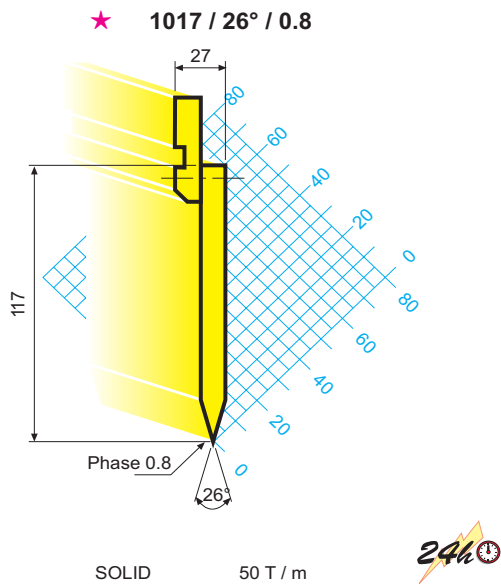
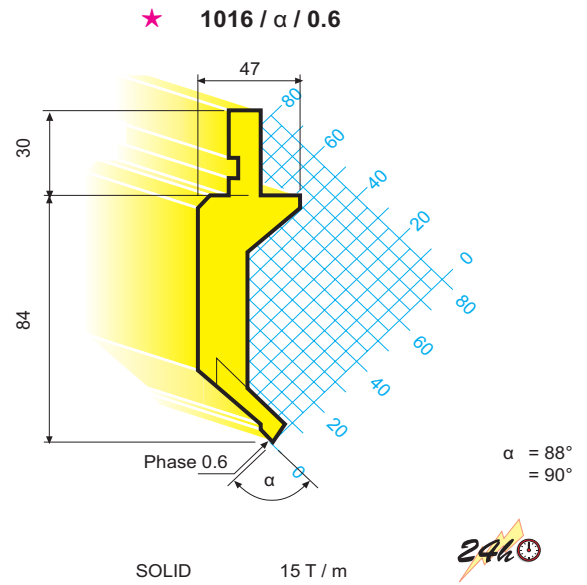
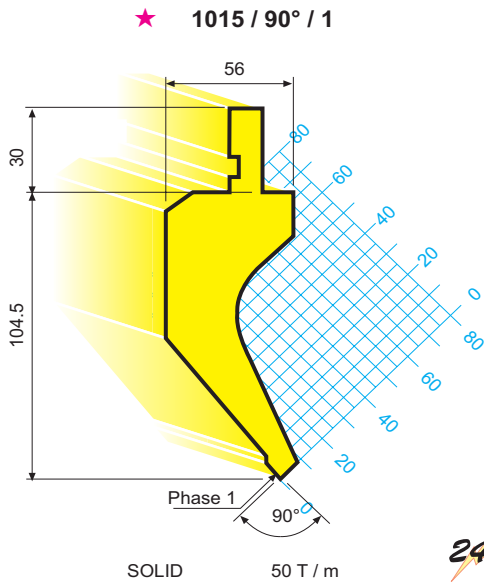
SOLID 50 T / m



Phase  
1 mm / H = 104.48  
3 mm / H = 103.45

Abkantwerkzeuge in bester Qualität, induktionsgehärtet -  
Arbeitsflächen geschliffen. Mat.: CK 50 (50-52 HRC)★ - Mat.:  
UNI EN 100083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

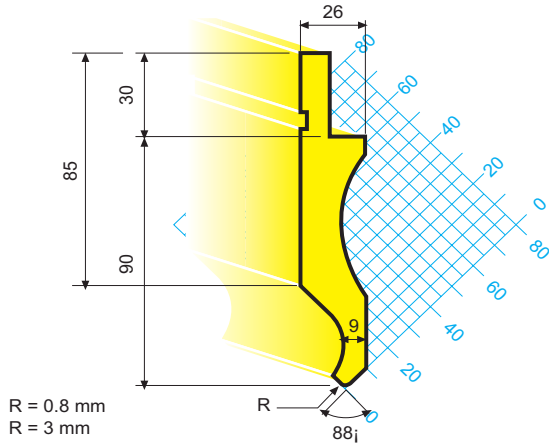
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Mat.: UNI EN 100083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★



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 Standard Length:  
 Standardlängen:  
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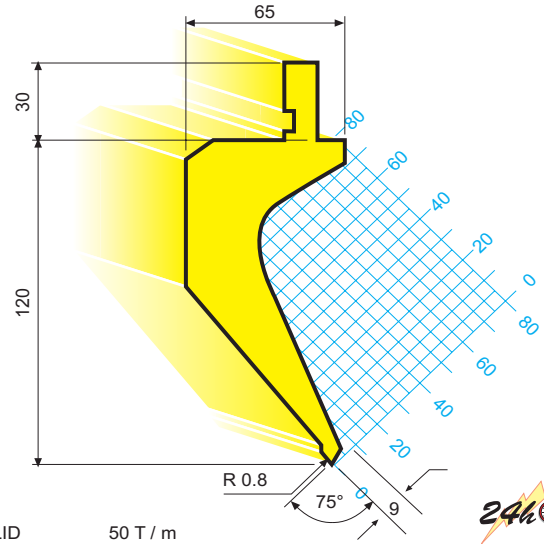
★ 1019 / A / 88°



SOLID 50 T / m



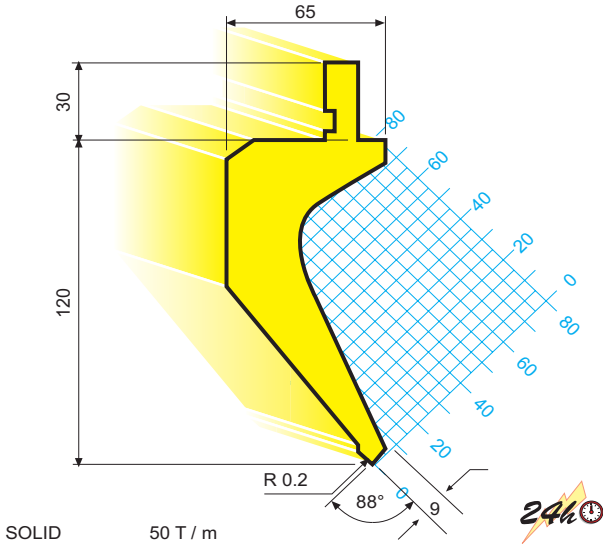
★ 1020 / A / 75° / 0.8



SOLID 50 T / m



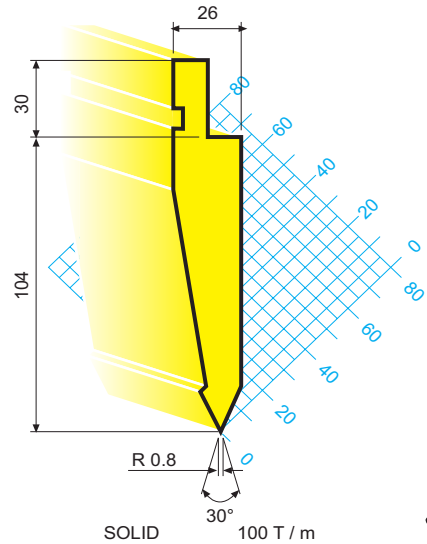
★ 1020 / A / 88° / 0.2



SOLID 50 T / m



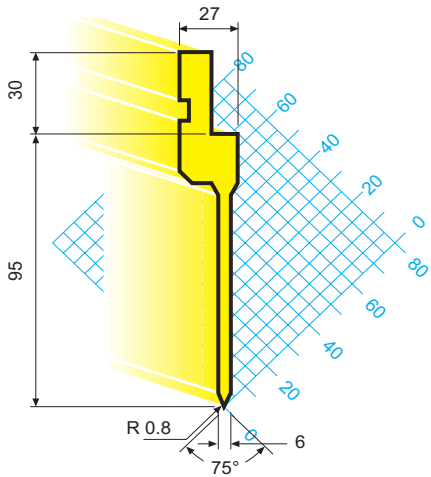
★ 1021 / A / 30° / 0.8



SOLID 100 T / m



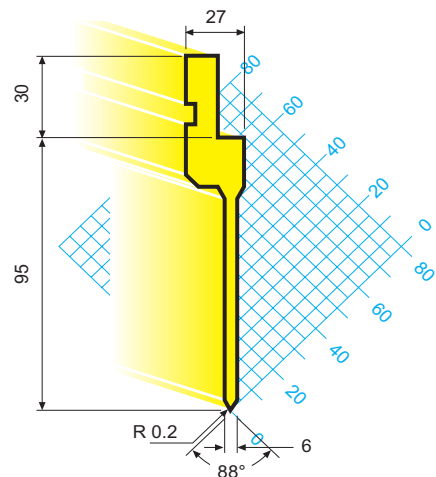
★ 1022 / A / 75° / 0.8



SOLID 50 T / m



★ 1022 / A / 88° / 0.2



SOLID 50 T / m

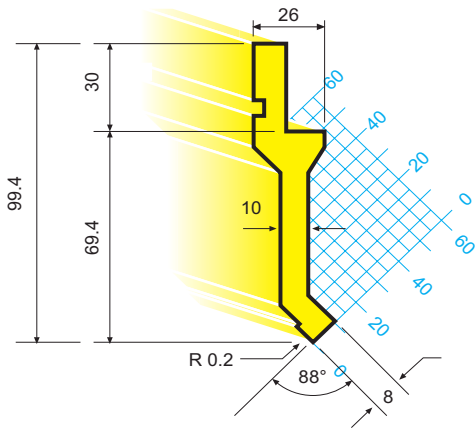




Utensili per presse piegatrici realizzati con standards di qualità superiore, temprati a induzione sulle parti di lavoro e totalmente rettificati. Mat.: acciaio C 50 (50-52 HRC) ★ - Mat.: UNI EN 10083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

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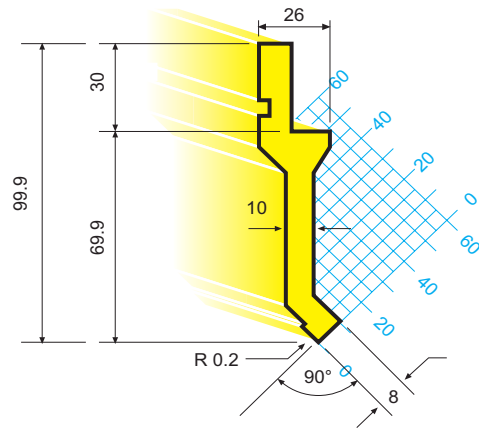
★ 1023 / A / 88° / 0.2



SOLID 30 T / m



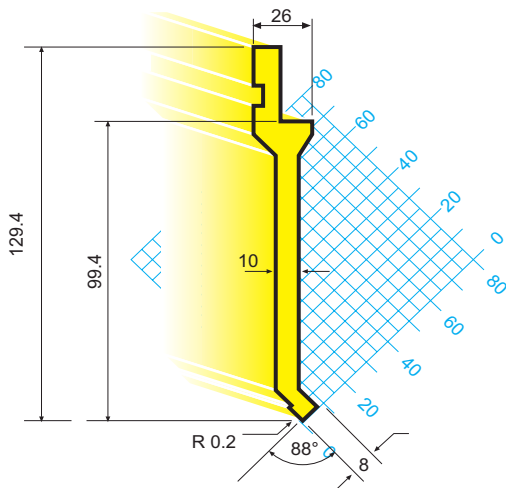
★ 1023 / A / 90° / 0.2



SOLID 30 T / m



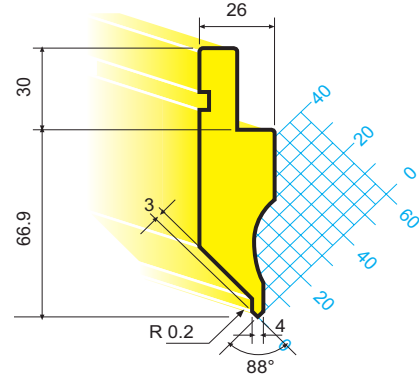
★ 1024 / A / 88° / 0.2



SOLID 30 T / m



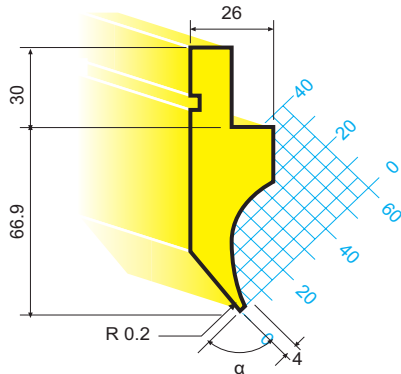
★ 1025 / A / 88° / 0.2



SOLID 40 T / m



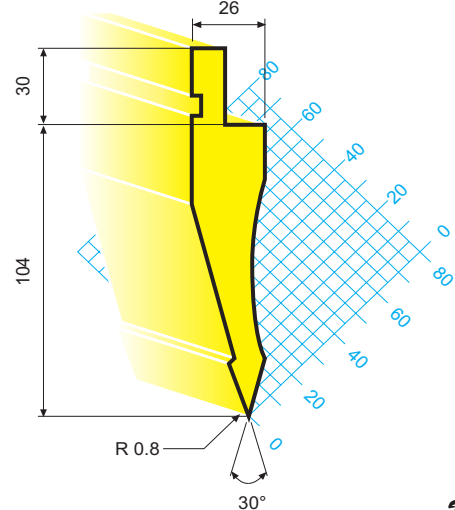
★ 1026 / α / 0.2



SOLID 20 T / m



★ 1027 / A / 30° / 0.8



SOLID 50 T / m



α = 90°  
α = 88°

Abkantwerkzeuge in bester Qualität, induktionsgehärtet -  
Arbeitsflächen geschliffen. Mat.: CK 50 (50-52 HRC)★ - Mat.:  
UNI EN 100083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

Outils de pliage de qualité supérieure trempés par induction  
avec faces principales rectifiées. Mat.: CK 50 (50-52 HRC)★ -  
Mat.: UNI EN 100083/1 - ISO 683 - (42CrM04) - (53-60 HRC)★★

