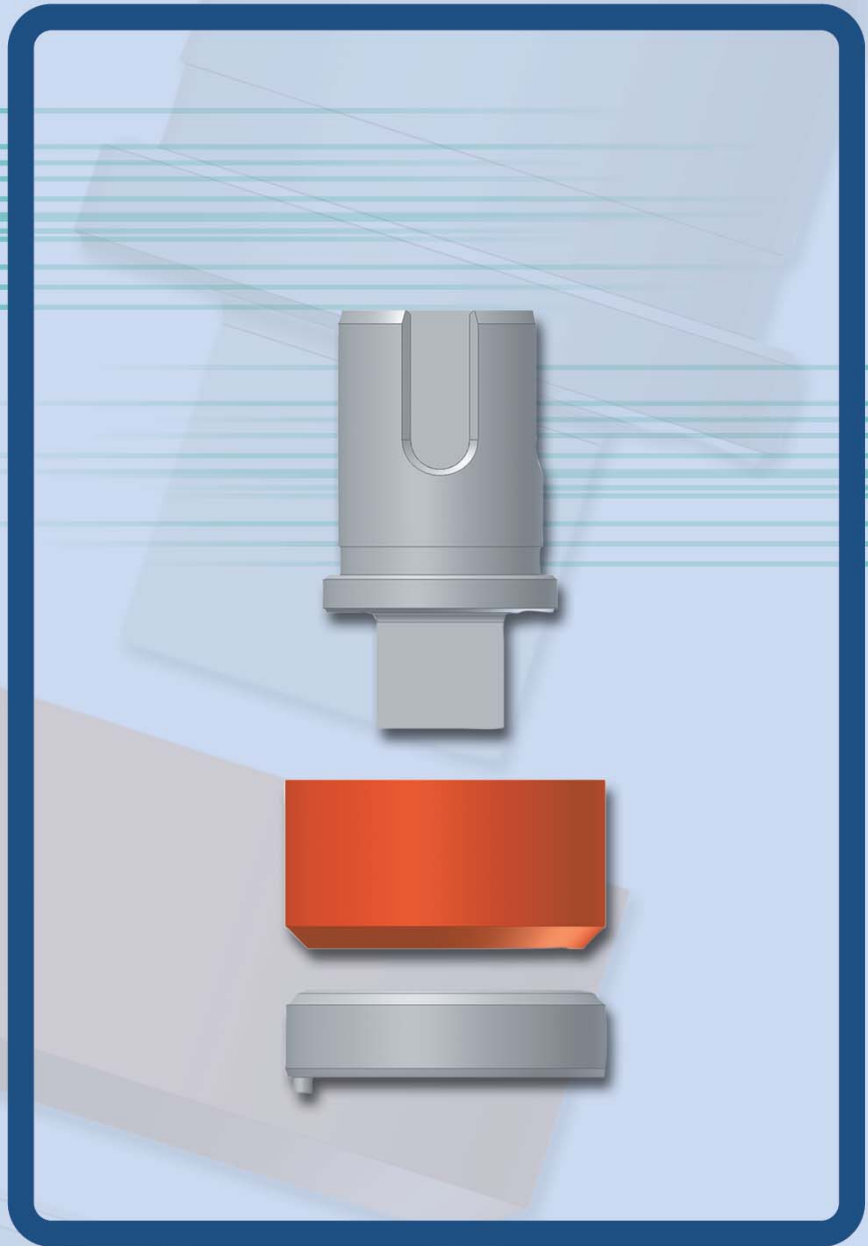


PUNZONI » WIEDEMANN STYLE TOOLING

» WIEDEMANN «



indice catalogo WIEDEMANN

index WIEDEMANN tooling



Utensili Varitool

fino a Ø 12,70 mm

Varitool maximum Ø 12,70 mm

3



Stazione B e C

tondi e sagome

B and C station rounds and shapes

4



Stazione D e Index

tondi e sagome

D and Index station, rounds and shapes

5



Stazione E e F

tondi e sagome

E and F station, rounds and shapes

6

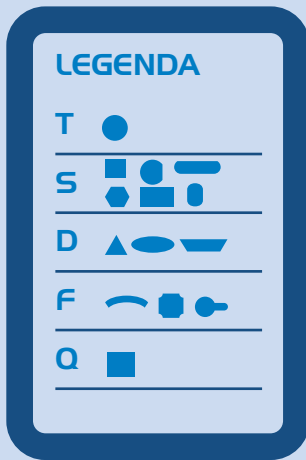


Stazione G e H

tondi e sagome

G and H station, rounds and shapes

7



UTENSILI STANDARD PER PUNZONATRICI WIEDEMANN

- » utensili per macchine: centrum 2500 - centrum 1000 Q - centrum 2000 Q - centrum 3000 Q - magnum 2125 - magnum 5000 - motorum 2000 - vectrum 3000
- » punzone HSS
- » punzone HSS rivestiti
- » punzone HSS con premilamiera in acciaio
- » punzone ad inserti HSS riportati
- » matrici blocca-sfrido
- » utensili Varitool

Per ordinare gli utensili comunicare il modello di macchina, stazione, sagoma, dimensioni, spessore e tipo di materiale.

È possibile effettuare lavorazioni speciali con appositi utensili speciali, il nostro ufficio tecnico è sempre a vostra disposizione per qualsiasi chiarimento.

STANDARD TOOLS FOR WIEDEMANN PUNCH PRESSES

- » tools for machine mod: centrum 2500 - centrum 1000 Q - centrum 2000 Q - centrum 3000 Q - magnum 2125 - magnum 5000 - motorum 2000 - vectrum 3000
- » HSS punches, coated punches, lock slug die, tools with stripper

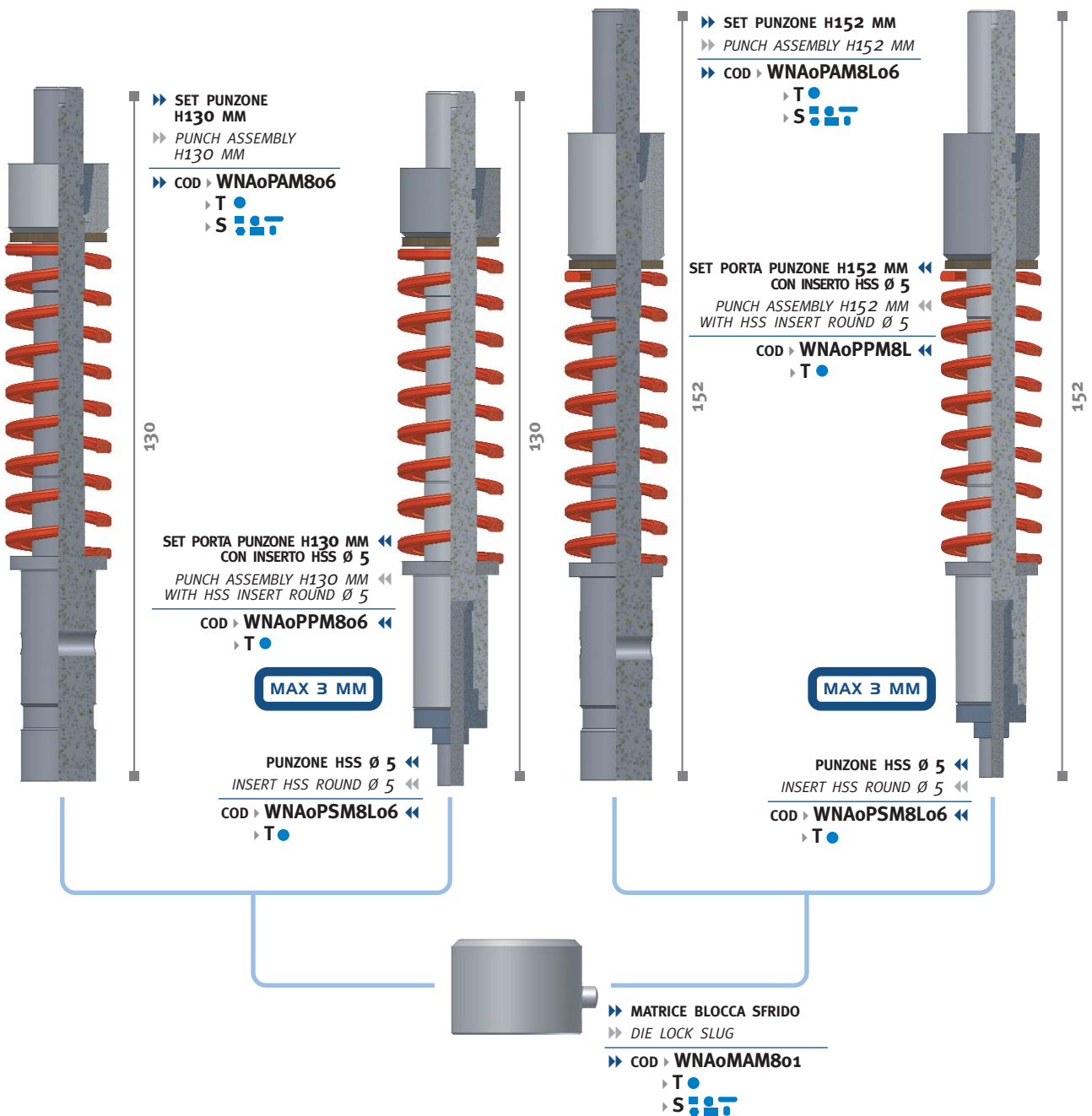
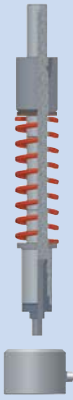
When ordering tools always specify: size, type and thickness of material, model machine. For special tools contact us.

Utensili Varitool

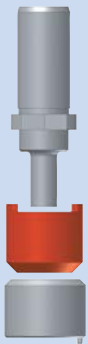
tondi e sagome fino a $\varnothing 12,70$ mm

Varitool

round and shape maximum $\varnothing 12,70$ mm






Stazione B e C



tondi e sagome

B and C station
rounds and shapes

STAZIONE	 L	 Ø L	 L
B	-16	-25	-22
C	16-22	25-38	22-31






MAXIMUM SIZE

B STATION



- ▶▶ PORTA PUNZONI Ø 8,4 MM
- ▶▶ PUNCH CHUCK Ø 8,4 MM
- ▶▶ COD ▶ WNB84PPToT



- ▶▶ PUNZONE HSS
- ▶▶ PUNCH HSS
- ▶▶ COD ▶ WNB1PUTo06
- ▶ T 
- ▶ S 
- ▶ Q 0-135° 
- ▶ D 
- ▶ F 







- ▶▶ PUNZONE HSS Ø 8.4
- ▶▶ INSERT HSS ROUND Ø 8.4
- ▶▶ COD ▶ WNB84PUSto06
- ▶ T 

SP. 3 MM








- ▶▶ PREMILAMIERA
- ▶▶ STRIPPER
- ▶▶ COD ▶ WNB1PLTo



- ▶▶ MATRICE BLOCCA SFRIDO
- ▶▶ DIE LOCK SLUG
- ▶▶ COD ▶ WNB1MATo01
- ▶ T 
- ▶ S 
- ▶ Q 0-135° 
- ▶ D SP1/SP2 

C STATION

PUNZONE HSS ◀◀
PUNCH HSS ◀◀

- ▶▶ COD ▶ WNC1PUTo06
- ▶ T 
- ▶ S 
- ▶ Q 0-135° 
- ▶ D 
- ▶ F 







PREMILAMIERA ◀◀
STRIPPER ◀◀

- ▶▶ COD ▶ WNC1PLTo



MATRICE BLOCCA SFRIDO ◀◀
DIE LOCK SLUG ◀◀

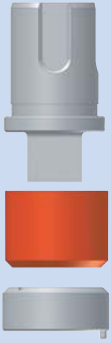
- ▶▶ COD ▶ WNC1MATo01
- ▶ T 
- ▶ S 
- ▶ Q 0-135° 
- ▶ D SP1/SP2 






Stazione D e Index





tondi e sagome

D and Index station
rounds and shapes



STAZIONE	 L	 Ø L	 L
D	22-32	38-51	31-44
INDEX	-32	-51	-44
MAXIMUM SIZE			

INDEX

- ▶▶ PUNZONE HSS INDEX
- ▶▶ PUNCH HSS INDEX
- ▶▶ COD ▶ WNTIPUT006
 - ▶ T 
 - ▶ S 
 - ▶ D 
 - ▶ F 

▶▶ PREMILAMIERA




▶▶ STRIPPER

▶▶ COD ▶ WNTIPLTo

▶▶ MATRICE BLOCCA SFRIDO

▶▶ DIE LOCK SLUG



▶▶ COD ▶ WNTIMAT001

- ▶ T 
- ▶ S 
- ▶ D SP1/2 






▶▶ MATRICE BLOCCA SFRIDO RINFORZATA

▶▶ DIE LOCK SLUG HEAVY DUTY

▶▶ COD ▶ WNTIMATRo1

- ▶ S 
- ▶ D SP1/2 






D STATION

- ▶▶ PUNZONE HSS
- ▶▶ PUNCH HSS
- ▶▶ COD ▶ WND1PUT006
 - ▶ T 
 - ▶ S 
 - ▶ Q 0.135° 
 - ▶ D 
 - ▶ F 

▶▶ PUNZONE ASSIEMATO CON PREMILAMIERA IN ACCIAIO

▶▶ PUNCH ASSEMBLY WITH STRIPPER PLATE

▶▶ COD ▶ WND1PAT006

- ▶ T 
- ▶ S 
- ▶ Q 0.135° 
- ▶ D 
- ▶ F 

PREMILAMIERA





STRIPPER

COD ▶ WND1PLTo

▶▶ MATRICE BLOCCA SFRIDO

▶▶ DIE LOCK SLUG

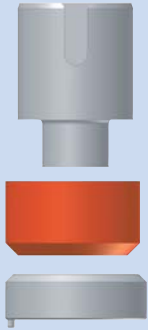
▶▶ COD ▶ WND1MAT001




- ▶ T 
- ▶ S 
- ▶ Q 0-135° 
- ▶ D SP1/2 

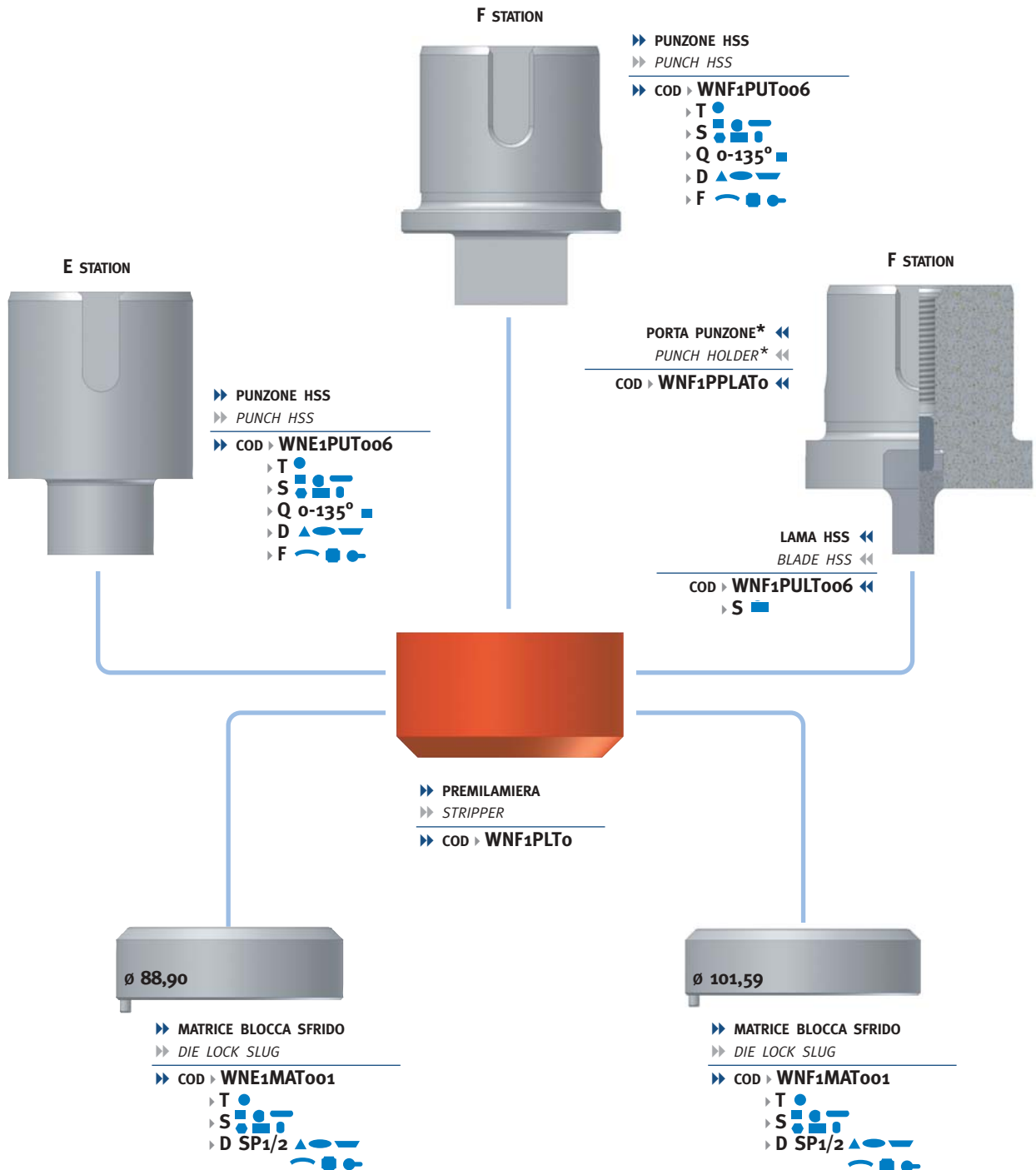
Stazione E e F

tondi e sagome

E and F station
rounds and shapes



STAZIONE	 L	 \emptyset L	 L
E	32-41	51-64	44-57
F	41-48	64-76	57-67
MAXIMUM SIZE			

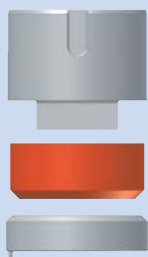





*DISPONIBILE IN VERSIONE CON PREMILAMIERA IN ACCIAIO
*AVAILABLE WITH STRIPPER PLATE

Stazione G e H

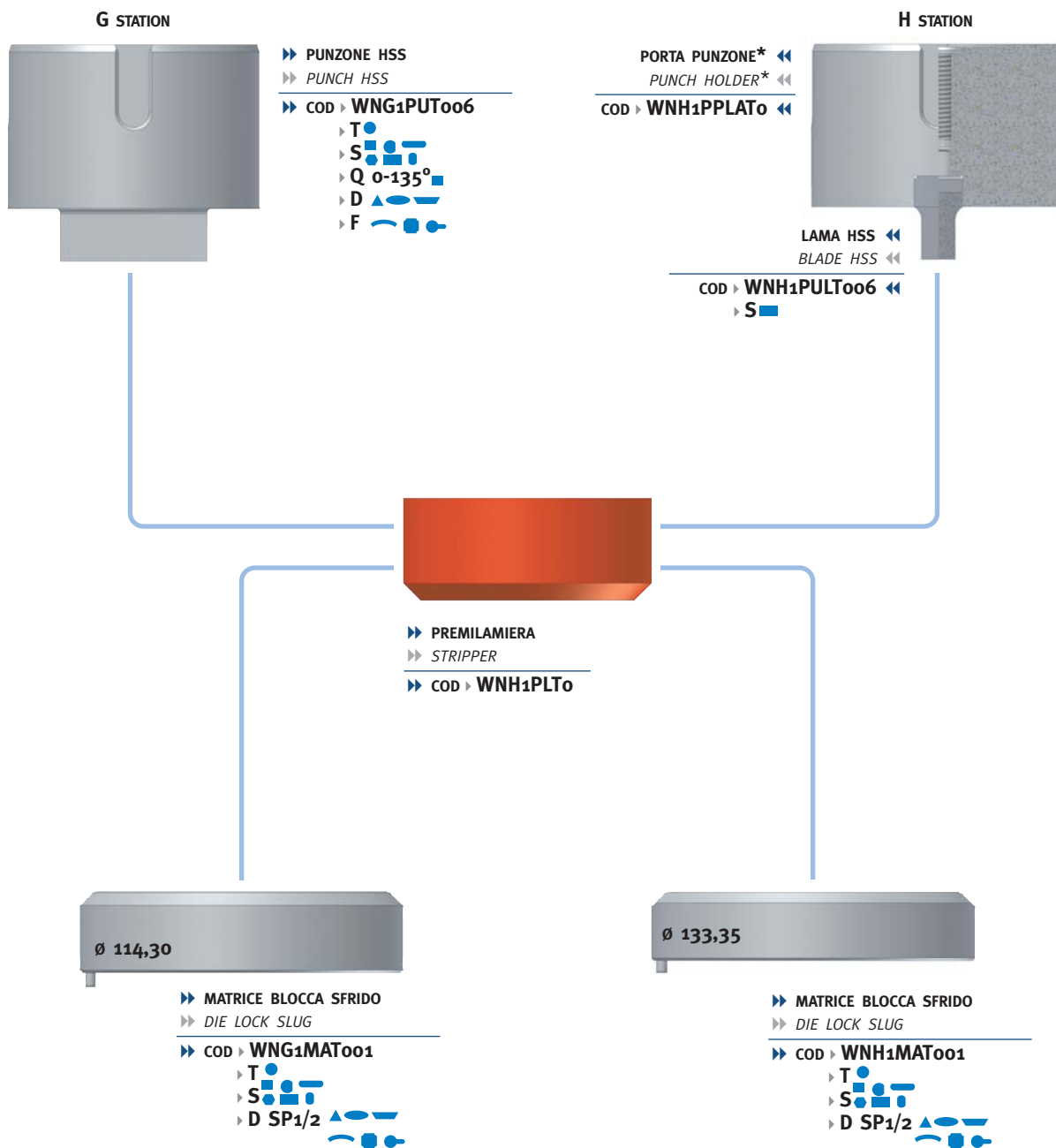
tondi e sagome

G and H station
rounds and shapes

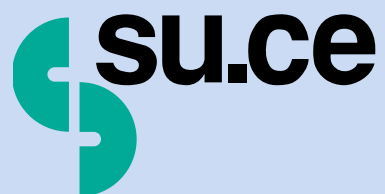
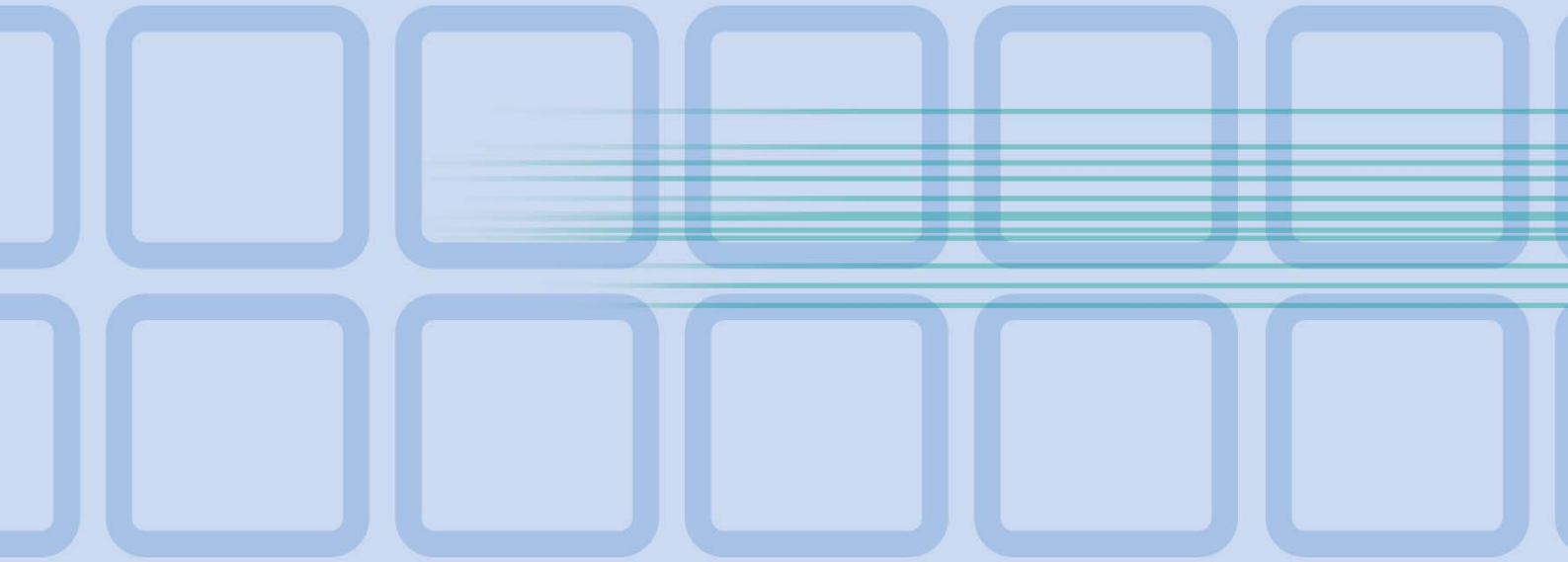


STAZIONE	 L	 Ø L	 L
G	48-57	76-89	67-79
H	57-70	89-105	79-98

MAXIMUM SIZE



*DISPONIBILE IN VERSIONE CON PREMILAMIERA IN ACCIAIO
*AVAILABLE WITH STRIPPER PLATE



su.ce
Via dei Mille, 21
20098 S. Giuliano Mil.se
Milano (Italy)
Tel. 02/9840484 - 98242228
Fax 02/9840605
www.sucetool.com - info@sucetool.com