

The background features a dark, textured surface with several circular inserts and a knife blade. The inserts are arranged in a pattern, and the knife blade is positioned on the right side, pointing towards the center. The overall aesthetic is industrial and technical.

Coltelli & Inerti

Spare Knives & Inserts

Articolo Issue	Cod.	Pag.
NaDia COATING DLC		
Cos'è NaDia <i>What's NaDia</i>		140-141
Coltelli ed inserti Knives and inserts		
Coltelli diritti reversibili in HW <i>HW reversible straight knives</i>	TRF01/1 • TRF01/1.1	142-143
Rasanti quadrati <i>Square spurs</i>	TRF02/1	143
Rasanti quadrati bombati <i>Square spurs with radius and rounded edge</i>	TRF02/2	143
Rasanti triangolare <i>Triangular spurs</i>	TRF02/3	144
Inserti per incastri sottili <i>Knives for making thin grooves</i>	TRF02/4	144
Inserti spigolatori e raggianti <i>Chamfer radius knives</i>	TRF02/5	144
Coltelli per pialla da 3 mm - H30 <i>3 mm planer knives - H30</i>	TRF03/1	145
Coltelli per pialla da 3 mm - H35 <i>3 mm planer knives - H35</i>	TRF03/2	146
Coltelli per pialla da 3 mm in HM riportato - H30 <i>3 mm TCT planer knives - H30</i>	TRF03/3	147
Coltelli per pialla da 3 mm in HM riportato - H35 <i>3 mm TCT planer knives - H35</i>	TRF03/4	148
Coltelli per pialla SPLANĀ™ <i>Planer knives</i>	TRF03/5	149
Coltelli per pialla BULLDOZER™ <i>Planer knives</i>	TRF03/6	149
Coltelli per pialla RABÔT™ <i>Planer knives</i>	TRF03/7	150
Coltelli non profilati zigrinati da 8 mm <i>8 mm serrated back knives</i>	TRF04/1	151

Legenda Disponibilità/Availability:

- - Articolo disponibile con spedizione da Twt in 3-4 gg. lavorativi.
- - *Article available ex stock with delivery from Twt in 3-4 working days.*
- - Articolo non in stock con spedizione da Twt in 10 gg lavorativi.
- - *Article available in short notice and delivery from Twt in 10 working days.*
- - Articolo non in stock con spedizione da Twt in 20 gg lavorativi.
- - *Article available in medium notice and delivery from Twt in 20 working days.*

NB:

- Articoli con rivestimento NaDia la spedizione del materiale è spostata di 5 gg lavorativi rispetto all'articolo non trattato.
- *Article with NaDia coating the delivery time should be increased of 5 working days from the standard version.*







NaDia

■ DIAMOND COATING SOLUTIONS ■



Uno strato di Diamante che allunga la vita *A layer of Diamond that lengthens life*

-  Elevata durezza, resistenza all'abrasione e all'usura, basso coefficiente d'attrito, scorrevolezza ed antiaderenza
Extreme hardness, frictional resistance, resistance to wear, low frictional coefficient
-  Maggiore produzione (3-4 volte in più dell'inserto non ricoperto)
Production increase (3-4 times more productive than an uncoated insert)
-  Migliore finitura superficiale
Better finishing surface
-  Minore manutenzione (tempo risparmiato per il cambio utensile e minori affilature)
Less maintenance (no more wasted time for changing tools and less grinding operations)



Consigliato nelle lavorazioni di: di legno massello, lamellari, materiali plastici, materiali grafitici, plexiglass, vetroresina e metalli leggeri.

Excellent results can be achieved processing on solid wood, plywood, Plexiglas, plastic and graphitic materials, rubber and fiberglass.

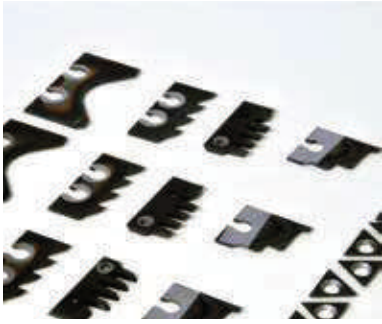


Fig. 1

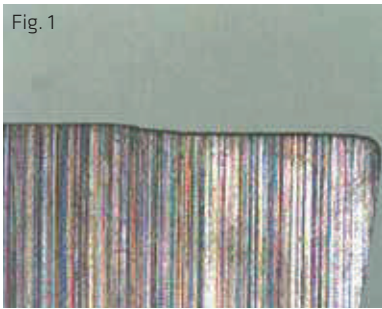
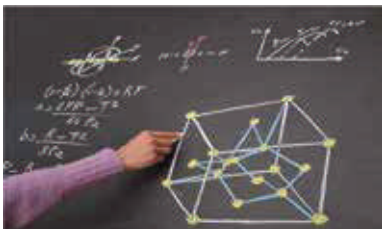


Fig. 2



Cos'è NaDia? | What's NaDia?

Il DLC è un rivestimento innovativo a base di carbonio con ampio spettro di applicazioni che permette di fronteggiare i problemi legati all'abrasione, allo scorrimento e all'aggressione chimica. L'elevata durezza nasce dalla simultanea presenza di carbonio ibridizzato sp² (grafite) e sp³ (diamante).

The DLC is a carbon-based innovative coating with a wide spectrum of applications that allows you to cope with abrasion, sliding, and chemical aggression. The high hardness is due to the simultaneous presence of hybridized carbon sp² (graphite) and sp³ (diamond).

Perchè scegliere NaDia? | Why NaDia is your best choice?

Durante la lavorazione, in seguito al prolungato contatto dell'inserto con la superficie lavorata, si innescano dei fenomeni di usura derivanti da azione meccanica (fig. 1). L'arrotondamento del filo tagliente provoca un decadimento della finitura di taglio e quindi minor qualità del manufatto. Conseguenze correlate: maggior sforzo del motore in fase di lavorazione e maggior assorbimento di energia.

During working phases, following the prolonged contact of the insert with the worked surface, the wear phenomenon is caused by mechanical action (fig. 1). The rounding in the top edge of the inserts results in a decay of the cutting finishing and therefore less quality of the product. Related Consequences: Increased engine effort during machining and greater energy absorption.

In fig. 2, a parità di metri lavorati, si nota una minor consumo del filo tagliente. Il vantaggio che la ricopertura NaDia conferisce all'inserto è quello di rallentare notevolmente tutti i normali processi di usura dovuti alla lavorazione. Il coating applicato funge inoltre da scudo protettivo contro il danneggiamento da usura chimica.

Infatti, lavorando materiali con un contenuto di acido tannico (tipo rovere) la smussatura avviene sia per azione meccanica che per azione chimica.

In fig. 2, at equal working meters, you notice a lower consumption of sharp wire. The advantage that NaDia's coating provides for inserts or knives is to greatly slow down all normal wear processes due to working processing. Applied coating layer also acts as a protective shield against chemical damage.

In fact, working over materials with a tannic acid content (oak type) the bevel is done by mechanical action or by chemical action.

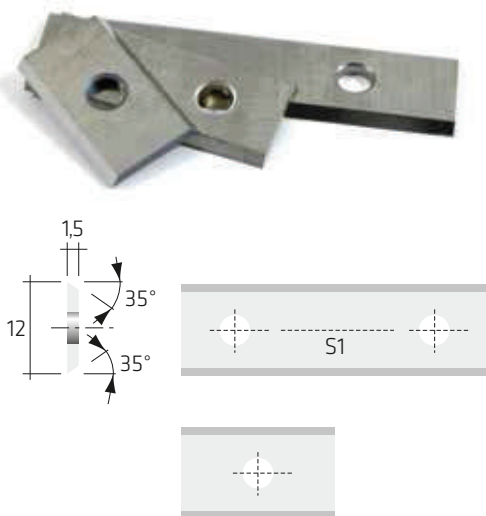
I benefici di NaDia | NaDia benefits

I benefici offerti dal trattamento NaDia sono molteplici: si passa da una maggior durata e miglior finitura garantita da un bassissimo coefficiente d'attrito, fino ad arrivare ad una drastica riduzione delle operazioni di manutenzione e cambio inserti. In questo modo i fermi macchina sono notevolmente ridotti. La resa del tagliente supera in percentuale il 250% arrivando anche a valori del 300% azzerando i costi di manutenzione.

Many are the benefits of NaDia treatment: it goes from a longer life and better finish with a very low friction coefficient to a drastic reduction in maintenance and inserts/knives changes. In this way the machine stops are considerably reduced. The yield of the cutting edge exceeds 250% by 300%, thus allowing a considerable decreasing the maintenance costs.

TRF01/1

HW



Coltelli diritti reversibili in HW (angolo di spoglia 35°) HW reversible straight knives (cutting angle 35°)

Consigliato per lavorazioni su legni teneri e duri. Buoni risultati anche su materiali in MDF, truciolare e plastica. Angolo di spoglia: 35°.

Disponibile su richiesta con rivestimento **NaDia** - DLC.

Suitable for working on soft and hard wood. Good performance on following materials: MDF, chipboard, plastic. Cutting angle: 35°.

*Available on request with **NaDia** coating DLC.*

L [mm]	H [mm]	S [mm]	S1 [mm]	α	Code	Disp./Avail.
7,5	12	1,5		35°	TRF01.1215.A008	●
9,6	12	1,5		35°	TRF01.1215.A010	●
12	12	1,5		35°	TRF01.1215.A012	●
15	12	1,5		35°	TRF01.1215.A015	●
20	12	1,5		35°	TRF01.1215.A020	●
25	12	1,5	14	35°	TRF01.1215.A025	●
30	12	1,5	14	35°	TRF01.1215.A030	●
35	12	1,5	26	35°	TRF01.1215.A035	●
40	12	1,5	26	35°	TRF01.1215.A040	●
50	12	1,5	26	35°	TRF01.1215.A050	●
60	12	1,5	26	35°	TRF01.1215.A060	●

Coltelli diritti reversibili in HW in SuperMicrograno (angolo di spoglia 35°) SuperMicro-grain HW reversible straight knives (cutting angle 35°)

Consigliato per lavorazioni su materiali duri ed abrasivi: MDF, truciolare, melaminico. Ottime prestazioni su truciolare. Angolo di spoglia: 35°.

Disponibile su richiesta con rivestimento **NaDia** - DLC.

Suitable for cutting hard and abrasive materials: MDF, chipboards, melamine. High performance on chipboard. Cutting angle: 35°.

*Available on request with **NaDia** coating DLC.*

L [mm]	H [mm]	S [mm]	S1 [mm]	α	Code	Disp./Avail.
7,5	12	1,5		35°	TRF01.1215.B008	●
9,6	12	1,5		35°	TRF01.1215.B010	●
12	12	1,5		35°	TRF01.1215.B012	●
15	12	1,5		35°	TRF01.1215.B015	●
20	12	1,5		35°	TRF01.1215.B020	●
25	12	1,5	14	35°	TRF01.1215.B025	●
30	12	1,5	14	35°	TRF01.1215.B030	●
40	12	1,5	26	35°	TRF01.1215.B040	●
50	12	1,5	26	35°	TRF01.1215.B050	●
60	12	1,5	26	35°	TRF01.1215.B060	●

Coltelli diritti reversibili in HW (angolo di spoglia 35°) - Linea economica HW reversible straight knives (cutting angle 35°) - Economy line

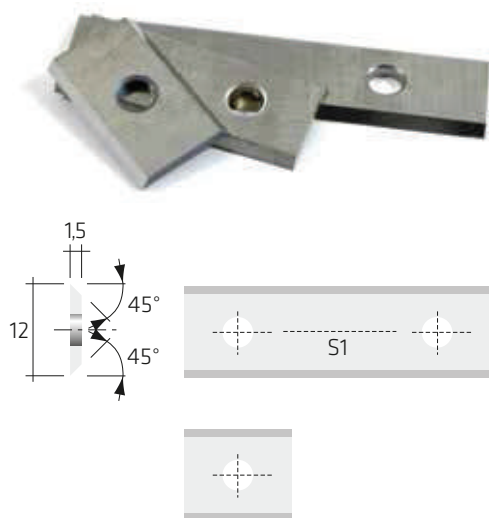
Consigliato per lavorazioni su legni teneri e duri. Linea economica da prezzo. Angolo di spoglia: 35°. Disponibile su richiesta con rivestimento **NaDia** - DLC.

*Suitable for working on soft and hard wood. Economy line with low price demands. Cutting angle: 35°. Available on request with **NaDia** coating DLC.*

L [mm]	H [mm]	S [mm]	S1 [mm]	α	Code	Disp./Avail.
7,5	12	1,5		35°	TRF01.1215.C008	●
9,6	12	1,5		35°	TRF01.1215.C010	●
12	12	1,5		35°	TRF01.1215.C012	●
15	12	1,5		35°	TRF01.1215.C015	●
20	12	1,5		35°	TRF01.1215.C020	●
30	12	1,5	14	35°	TRF01.1215.C030	●
40	12	1,5	26	35°	TRF01.1215.C040	●
50	12	1,5	26	35°	TRF01.1215.C050	●
60	12	1,5	26	35°	TRF01.1215.C060	●

TRF01/1.1

HW



Coltelli diritti reversibili in HW (angolo di spoglia 45°)

HW reversible straight knives (cutting angle 45°)

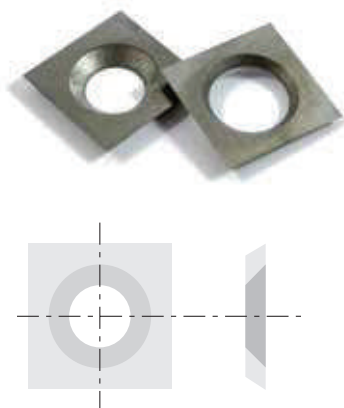
Consigliato per lavorazioni su legni teneri e duri. Angolo di spoglia: 45°.
Disponibile su richiesta con rivestimento **NaDia** - DLC.

Suitable for working on soft and hard wood. Cutting angle: 45°.
Available on request with **NaDia** coating DLC.

L [mm]	H [mm]	S [mm]	S1 [mm]	α	Code	Disp./Avail.
7,5	12	1,5		45°	TRF01.1215.D008	●
9,6	12	1,5		45°	TRF01.1215.D010	●
12	12	1,5		45°	TRF01.1215.D012	●
15	12	1,5		45°	TRF01.1215.D015	●
20	12	1,5		45°	TRF01.1215.D020	●
25	12	1,5	14	45°	TRF01.1215.D025	●
30	12	1,5	14	45°	TRF01.1215.D030	●
40	12	1,5	26	45°	TRF01.1215.D040	●
50	12	1,5	26	45°	TRF01.1215.D050	●
60	12	1,5	26	45°	TRF01.1215.D060	●

TRF02/1

HW



Inserti reversibili quadrato rasante

Reversible square spur inserts

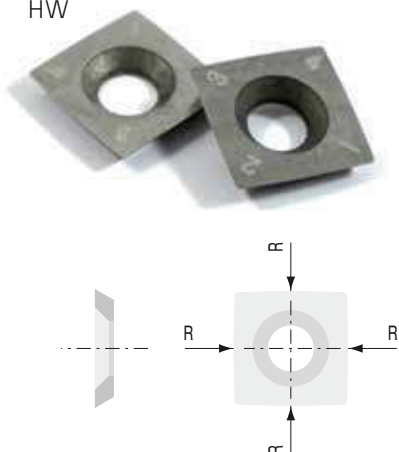
Disponibile su richiesta con rivestimento **NaDia** - DLC.

Available on request with **NaDia** coating DLC.

L [mm]	H [mm]	S [mm]	α	Code	Disp./Avail.
14	14	1,2	30°	TRF02.1412.G014	●
14	14	1,7	30°	TRF02.1417.G014	●
14	14	2,0	30°	TRF02.1420.G014	●
14	14	2,0	30°	TRF02.1420.B014	●
14	14	2,0	30°	TRF02.1420.C014	●

TRF02/2

HW



Inserti reversibili quadrato rasante bombato

Reversible square spur inserts with radius and rounded edges

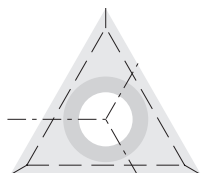
Disponibile su richiesta con rivestimento **NaDia** - DLC.

Available on request with **NaDia** coating DLC.

L [mm]	H [mm]	S [mm]	α	R	Code	Disp./Avail.
15	15	2,5	30°	150	TRF02.1525.D001	●
15	15	2,5	30°	150	TRF02.1525.C001	●
15	15	2,5	30°	50	TRF02.1525.D002	●
15	15	2,5	30°	50	TRF02.1525.C002	●

TRF02/3

HW



Inserti rasanti triangolari

Triangular spur inserts

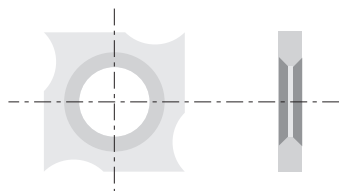
Disponibile su richiesta con rivestimento **NaDia** - DLC.

Available on request with **NaDia** coating DLC.

L [mm]	H [mm]	S [mm]	α	Code	Disp./Avail.
22	19	2,0	30°	TRF02.2220.G019	●

TRF02/4

HW



Inserti per incastri sottili

Insert knives for thin grooves

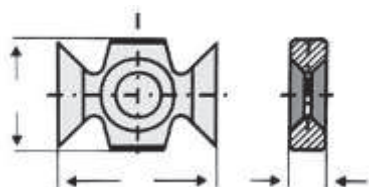
Disponibile su richiesta con rivestimento **NaDia** - DLC.

Available on request with **NaDia** coating DLC.

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
18	18	1,95	TRF02.1819.G001	●
18	18	2,45	TRF02.1825.G001	●
18	18	2,95	TRF02.1829.G001	●

TRF02/5

HW



Inserti spigolatori e a raggiare

Chamfer and radius inserts

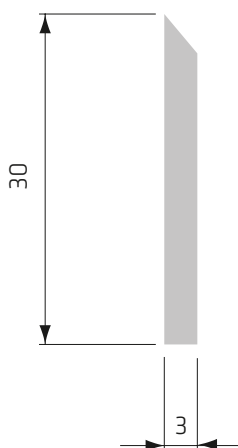
Disponibile su richiesta con rivestimento **NaDia** - DLC.

Available on request with **NaDia** coating DLC.

L [mm]	H [mm]	S [mm]	R	Code	Disp./Avail.
16	22	5,0	45°	TRF02.1622.D045	●
16	22	5,0	1,5	TRF02.1622.DR15	●
16	22	5,0	2	TRF02.1622.DR20	●
16	22	5,0	2,5	TRF02.1622.DR25	●
16	22	5,0	3	TRF02.1622.DR30	●
16	22	5,0	4	TRF02.1622.DR40	●
16	22	6,0	5	TRF02.1622.DR50	●

TRF03/1

HS | HW



Coltelli pialla da 3 mm in HS e HW - H 30 mm

HS and HW Planing knives of 3 mm - H 30 mm

Coltelli pialla di due qualità: HS per legni teneri, resinosi e di media durezza. Coltelli con riporti in HW per legni sabbiosi, duri e composti. Dimensioni: altezza 30 mm, spessore 3 mm.

Planing knives in quality HS or Tungsten Carbide tipped, height 30 mm and thickness 3 mm.

Altezza del coltello | Knife height: 30 mm

TRF03.HS30

HS

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
60	30	3,0	TRF03.HS30.0060	●
80	30	3,0	TRF03.HS30.0080	●
100	30	3,0	TRF03.HS30.0100	●
110	30	3,0	TRF03.HS30.0110	●
120	30	3,0	TRF03.HS30.0120	●
130	30	3,0	TRF03.HS30.0130	●
150	30	3,0	TRF03.HS30.0150	●
160	30	3,0	TRF03.HS30.0160	●
170	30	3,0	TRF03.HS30.0170	●
180	30	3,0	TRF03.HS30.0180	●
210	30	3,0	TRF03.HS30.0210	●
230	30	3,0	TRF03.HS30.0230	●
240	30	3,0	TRF03.HS30.0240	●
260	30	3,0	TRF03.HS30.0260	●
300	30	3,0	TRF03.HS30.0300	●
310	30	3,0	TRF03.HS30.0310	●
350	30	3,0	TRF03.HS30.0350	●
400	30	3,0	TRF03.HS30.0400	●
410	30	3,0	TRF03.HS30.0410	●
500	30	3,0	TRF03.HS30.0500	●
510	30	3,0	TRF03.HS30.0510	●
520	30	3,0	TRF03.HS30.0520	●
530	30	3,0	TRF03.HS30.0530	●
600	30	3,0	TRF03.HS30.0600	●
610	30	3,0	TRF03.HS30.0610	●
630	30	3,0	TRF03.HS30.0630	●
640	30	3,0	TRF03.HS30.0640	●
710	30	3,0	TRF03.HS30.0710	●
810	30	3,0	TRF03.HS30.0810	●
820	30	3,0	TRF03.HS30.0820	●
1050	30	3,0	TRF03.HS30.1050	●

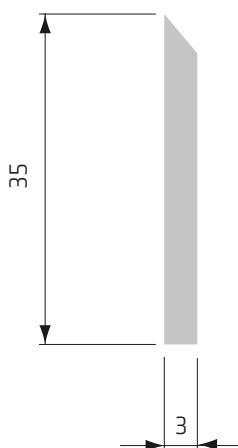
TRF03.HW30

HW

60	30	3,0	TRF03.HW30.0060	●
80	30	3,0	TRF03.HW30.0080	●
100	30	3,0	TRF03.HW30.0100	●
110	30	3,0	TRF03.HW30.0110	●
120	30	3,0	TRF03.HW30.0120	●
130	30	3,0	TRF03.HW30.0130	●
150	30	3,0	TRF03.HW30.0150	●
160	30	3,0	TRF03.HW30.0160	●
180	30	3,0	TRF03.HW30.0180	●
190	30	3,0	TRF03.HW30.0190	●
210	30	3,0	TRF03.HW30.0210	●
230	30	3,0	TRF03.HW30.0230	●
240	30	3,0	TRF03.HW30.0240	●
250	30	3,0	TRF03.HW30.0250	●
260	30	3,0	TRF03.HW30.0260	●
310	30	3,0	TRF03.HW30.0310	●

TRF03/2

HS | HW



Coltelli pialla da 3 mm in HS e HW - H 35 mm

HS and HW Planing knives of 3 mm - H 35 mm

Coltelli pialla di due qualità: HS per legni teneri, resinosi e di media durezza. Coltelli con riporti in HW per legni sabbiosi, duri e composti. Dimensioni: altezza 35 mm, spessore 3 mm.

Planing knives in quality HS or Tungsten Carbide tipped, height 35 mm and thickness 3 mm.

Altezza del coltello | Knife height: 35 mm

TRF03.HS35

HS

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
60	35	3,0	TRF03.HS35.0060	●
80	35	3,0	TRF03.HS35.0080	●
100	35	3,0	TRF03.HS35.0100	●
110	35	3,0	TRF03.HS35.0110	●
120	35	3,0	TRF03.HS35.0120	●
130	35	3,0	TRF03.HS35.0130	●
150	35	3,0	TRF03.HS35.0150	●
160	35	3,0	TRF03.HS35.0160	●
170	35	3,0	TRF03.HS35.0170	●
180	35	3,0	TRF03.HS35.0180	●
210	35	3,0	TRF03.HS35.0210	●
230	35	3,0	TRF03.HS35.0230	●
240	35	3,0	TRF03.HS35.0240	●
260	35	3,0	TRF03.HS35.0260	●
300	35	3,0	TRF03.HS35.0300	●
310	35	3,0	TRF03.HS35.0310	●
350	35	3,0	TRF03.HS35.0350	●
400	35	3,0	TRF03.HS35.0400	●
410	35	3,0	TRF03.HS35.0410	●
500	35	3,0	TRF03.HS35.0500	●
510	35	3,0	TRF03.HS35.0510	●
520	35	3,0	TRF03.HS35.0520	●
530	35	3,0	TRF03.HS35.0530	●
600	35	3,0	TRF03.HS35.0600	●
610	35	3,0	TRF03.HS35.0610	●
630	35	3,0	TRF03.HS35.0630	●
640	35	3,0	TRF03.HS35.0640	●
710	35	3,0	TRF03.HS35.0710	●
810	35	3,0	TRF03.HS35.0810	●
820	35	3,0	TRF03.HS35.0820	●
1050	35	3,0	TRF03.HS35.1050	●

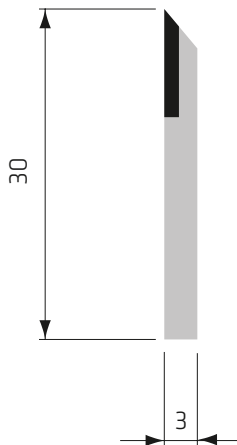
TRF03.HW35

HW

60	35	3,0	TRF03.HW35.0060	●
80	35	3,0	TRF03.HW35.0080	●
100	35	3,0	TRF03.HW35.0100	●
110	35	3,0	TRF03.HW35.0110	●
120	35	3,0	TRF03.HW35.0120	●
130	35	3,0	TRF03.HW35.0130	●
150	35	3,0	TRF03.HW35.0150	●
160	35	3,0	TRF03.HW35.0160	●
180	35	3,0	TRF03.HW35.0180	●
190	35	3,0	TRF03.HW35.0190	●
210	35	3,0	TRF03.HW35.0210	●
230	35	3,0	TRF03.HW35.0230	●
240	35	3,0	TRF03.HW35.0240	●
250	35	3,0	TRF03.HW35.0250	●
260	35	3,0	TRF03.HW35.0260	●
310	35	3,0	TRF03.HW35.0310	●

TRF03/3

Coltelli pialla da 3 mm in HS con HW riportato - H 30 mm HS/T.C.T Planing knives of 3 mm - H 30 mm



Coltelli pialla in HS con placchetta riportata in HW, altezza 30 mm e spessore 3 mm.

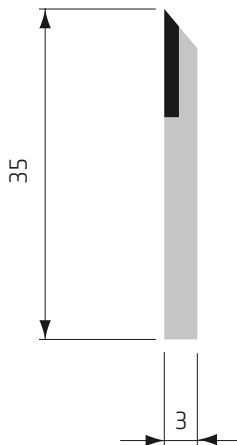
Planing knives in quality HS with Tungsten Carbide tipped, height 30 mm and thickness 3 mm.

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
60	30	3,0	TRF03.HM30.0060	●
80	30	3,0	TRF03.HM30.0080	●
100	30	3,0	TRF03.HM30.0100	●
110	30	3,0	TRF03.HM30.0110	●
120	30	3,0	TRF03.HM30.0120	●
130	30	3,0	TRF03.HM30.0130	●
150	30	3,0	TRF03.HM30.0150	●
160	30	3,0	TRF03.HM30.0160	●
170	30	3,0	TRF03.HM30.0170	●
180	30	3,0	TRF03.HM30.0180	●
200	30	3,0	TRF03.HM30.0200	●
210	30	3,0	TRF03.HM30.0210	●
230	30	3,0	TRF03.HM30.0230	●
240	30	3,0	TRF03.HM30.0240	●
250	30	3,0	TRF03.HM30.0250	●
260	30	3,0	TRF03.HM30.0260	●
270	30	3,0	TRF03.HM30.0270	●
300	30	3,0	TRF03.HM30.0300	●
310	30	3,0	TRF03.HM30.0310	●
330	30	3,0	TRF03.HM30.0330	●
350	30	3,0	TRF03.HM30.0350	●
400	30	3,0	TRF03.HM30.0400	●
410	30	3,0	TRF03.HM30.0410	●
500	30	3,0	TRF03.HM30.0500	●
510	30	3,0	TRF03.HM30.0510	●
520	30	3,0	TRF03.HM30.0520	●
530	30	3,0	TRF03.HM30.0530	●
600	30	3,0	TRF03.HM30.0600	●
610	30	3,0	TRF03.HM30.0610	●
630	30	3,0	TRF03.HM30.0630	●
640	30	3,0	TRF03.HM30.0640	●
680	30	3,0	TRF03.HM30.0680	●
710	30	3,0	TRF03.HM30.0710	●
810	30	3,0	TRF03.HM30.0810	●
820	30	3,0	TRF03.HM30.0820	●
1010	30	3,0	TRF03.HM30.1010	●
1050	30	3,0	TRF03.HM30.1050	●

TRF03/4

HS | T.C.T.

H 35 mm



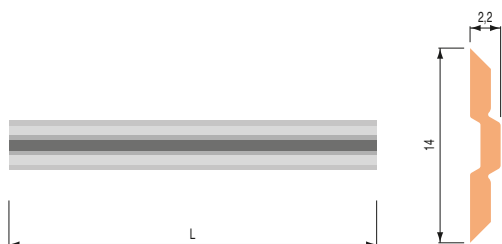
Coltelli pialla da 3 mm in HS con HW riportato - H 35 mm HS/T.C.T Planing knives of 3 mm - H 35 mm

Coltelli pialla in HS con placchetta riportata in HW, altezza 35 mm e spessore 3 mm.

Planing knives in quality HS with Tungsten Carbide tipped, height 35 mm and thickness 3 mm.

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
60	35	3,0	TRF03.HM35.0060	●
80	35	3,0	TRF03.HM35.0080	●
100	35	3,0	TRF03.HM35.0100	●
110	35	3,0	TRF03.HM35.0110	●
120	35	3,0	TRF03.HM35.0120	●
130	35	3,0	TRF03.HM35.0130	●
150	35	3,0	TRF03.HM35.0150	●
160	35	3,0	TRF03.HM35.0160	●
170	35	3,0	TRF03.HM35.0170	●
180	35	3,0	TRF03.HM35.0180	●
200	35	3,0	TRF03.HM35.0200	●
210	35	3,0	TRF03.HM35.0210	●
230	35	3,0	TRF03.HM35.0230	●
240	35	3,0	TRF03.HM35.0240	●
250	35	3,0	TRF03.HM35.0250	●
260	35	3,0	TRF03.HM35.0260	●
270	35	3,0	TRF03.HM35.0270	●
300	35	3,0	TRF03.HM35.0300	●
310	35	3,0	TRF03.HM35.0310	●
330	35	3,0	TRF03.HM35.0330	●
350	35	3,0	TRF03.HM35.0350	●
400	35	3,0	TRF03.HM35.0400	●
410	35	3,0	TRF03.HM35.0410	●
500	35	3,0	TRF03.HM35.0500	●
510	35	3,0	TRF03.HM35.0510	●
520	35	3,0	TRF03.HM35.0520	●
530	35	3,0	TRF03.HM35.0530	●
600	35	3,0	TRF03.HM35.0600	●
610	35	3,0	TRF03.HM35.0610	●
630	35	3,0	TRF03.HM35.0630	●
640	35	3,0	TRF03.HM35.0640	●
680	35	3,0	TRF03.HM35.0680	●
710	35	3,0	TRF03.HM35.0710	●
810	35	3,0	TRF03.HM35.0810	●
820	35	3,0	TRF03.HM35.0820	●
1010	35	3,0	TRF03.HM35.1010	●
1050	35	3,0	TRF03.HM35.1050	●

TRF03/5



Coltelli pialla Splanâ™ in HS e HW da 2,2 mm - H 14 mm

Splanâ™ Planing knives in HS and HW of 2,2 mm - H 14 mm

Coltelli reversibili intercambiabili in HS, adatti a lavorare legni teneri e in HW, adatti a lavorare legni duri, abrasivi, truciolari e composti.

Disponibili su richiesta con rivestimento **NaDia** - DLC.

Reversible planing knives in HS, suitable for working on solid wood and in HW, suitable for working on soft and hardwood, abrasive, chipboards and composite.

*Available on request with **NaDia** coating DLC.*

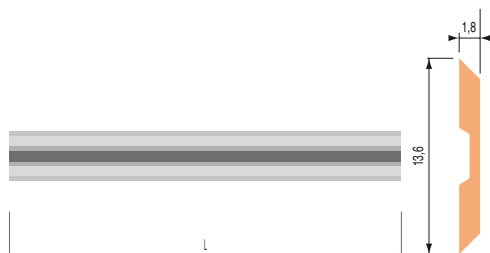
TRF03.HS14 | HS

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
80	14	2,2	TRF03.HS14.0080	●
100	14	2,2	TRF03.HS14.0100	●
120	14	2,2	TRF03.HS14.0120	●
130	14	2,2	TRF03.HS14.0130	●
150	14	2,2	TRF03.HS14.0150	●
160	14	2,2	TRF03.HS14.0160	●
170	14	2,2	TRF03.HS14.0170	●
180	14	2,2	TRF03.HS14.0180	●
190	14	2,2	TRF03.HS14.0190	●
230	14	2,2	TRF03.HS14.0230	●
240	14	2,2	TRF03.HS14.0240	●
250	14	2,2	TRF03.HS14.0250	●

TRF03.HW14 | HW

80	14	2,2	TRF03.HW14.0080	●
100	14	2,2	TRF03.HW14.0100	●
120	14	2,2	TRF03.HW14.0120	●
130	14	2,2	TRF03.HW14.0130	●
150	14	2,2	TRF03.HW14.0150	●
160	14	2,2	TRF03.HW14.0160	●
170	14	2,2	TRF03.HW14.0170	●
180	14	2,2	TRF03.HW14.0180	●
190	14	2,2	TRF03.HW14.0190	●
230	14	2,2	TRF03.HW14.0230	●
240	14	2,2	TRF03.HW14.0240	●
250	14	2,2	TRF03.HW14.0250	●

TRF03/6



Coltelli pialla Bulldozer™ in HW da 1,8 mm - H 13,6 mm

Bulldozer™ Planing knives in HW of 1,8 mm - H 13,6 mm

Coltelli reversibili intercambiabili in HW adatti a lavorare legni teneri, duri, abrasivi, truciolari e composti.

Disponibili su richiesta con rivestimento **NaDia** - DLC.

Reversible planing knives in HW suitable for working on solid and hardwood, abrasive, chipboards and composite wood.

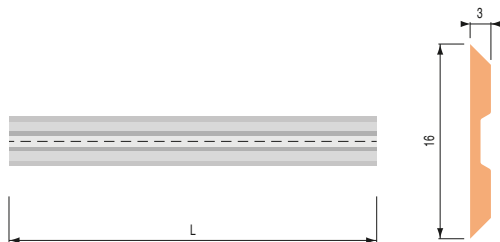
*Available on request with **NaDia** coating DLC.*

TRF03.HW13 | HW

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
60	13,6	1,8	TRF03.HW13.0060	●
70	13,6	1,8	TRF03.HW13.0070	●
80	13,6	1,8	TRF03.HW13.0080	●
100	13,6	1,8	TRF03.HW13.0100	●
110	13,6	1,8	TRF03.HW13.0110	●
120	13,6	1,8	TRF03.HW13.0120	●
130	13,6	1,8	TRF03.HW13.0130	●
140	13,6	1,8	TRF03.HW13.0140	●
150	13,6	1,8	TRF03.HW13.0150	●
160	13,6	1,8	TRF03.HW13.0160	●
180	13,6	1,8	TRF03.HW13.0180	●
190	13,6	1,8	TRF03.HW13.0190	●
200	13,6	1,8	TRF03.HW13.0200	●
220	13,6	1,8	TRF03.HW13.0220	●
230	13,6	1,8	TRF03.HW13.0230	●
240	13,6	1,8	TRF03.HW13.0240	●
250	13,6	1,8	TRF03.HW13.0250	●
260	13,6	1,8	TRF03.HW13.0260	●

TRF03/7

HS | HW



Coltelli pialla RABÒT™ in HS 18% e HW da 3,0 mm - H 16,0 mm RABÒT™ Planing knives in HS 18% and HW of 3,0 mm - H 16,0 mm

Coltelli reversibili intercambiabili in HS, adatti a lavorare legni teneri e in HW, adatti a lavorare legni duri, abrasivi, truciolari e composti. Coltelli tipo Centrolock.
Disponibili su richiesta con rivestimento **NaDia** - DLC.

Reversible planing knives in HS, suitable for working on solid wood and in HW, suitable for working on soft and hardwood, abrasive, chipboards and composite. Centrolock type knives.

*Available on request with **NaDia** coating DLC.*

TRF03.HS16

HS

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
60	16	3,0	TRF03.HS16.0060	●
80	16	3,0	TRF03.HS16.0080	●
100	16	3,0	TRF03.HS16.0100	●
130	16	3,0	TRF03.HS16.0130	●
150	16	3,0	TRF03.HS16.0150	●
160	16	3,0	TRF03.HS16.0160	●
180	16	3,0	TRF03.HS16.0180	●
190	16	3,0	TRF03.HS16.0190	●
220	16	3,0	TRF03.HS16.0220	●
230	16	3,0	TRF03.HS16.0230	●
240	16	3,0	TRF03.HS16.0240	●
260	16	3,0	TRF03.HS16.0260	●
270	16	3,0	TRF03.HS16.0270	●
300	16	3,0	TRF03.HS16.0300	●
310	16	3,0	TRF03.HS16.0310	●
460	16	3,0	TRF03.HS16.0460	●
650	16	3,0	TRF03.HS16.0650	●
710	16	3,0	TRF03.HS16.0710	●
810	16	3,0	TRF03.HS16.0810	●
1050	16	3,0	TRF03.HS16.1050	●

TRF03.HW16

HW

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
60	16	3,0	TRF03.HW16.0060	●
80	16	3,0	TRF03.HW16.0080	●
100	16	3,0	TRF03.HW16.0100	●
130	16	3,0	TRF03.HW16.0130	●
150	16	3,0	TRF03.HW16.0150	●
160	16	3,0	TRF03.HW16.0160	●
180	16	3,0	TRF03.HW16.0180	●
190	16	3,0	TRF03.HW16.0190	●
220	16	3,0	TRF03.HW16.0220	●
230	16	3,0	TRF03.HW16.0230	●
240	16	3,0	TRF03.HW16.0240	●
260	16	3,0	TRF03.HW16.0260	●
270	16	3,0	TRF03.HW16.0270	●
300	16	3,0	TRF03.HW16.0300	●
310	16	3,0	TRF03.HW16.0310	●
460	16	3,0	TRF03.HW16.0460	●
650	16	3,0	TRF03.HW16.0650	●

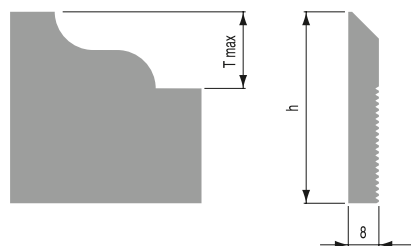
TRF04/1

HS



Profondità del profilo:
Profile depths:

h mm	T max mm
50	15
60	25
70	35



Coltelli pialla non profilati zigrinati in HS da 8 mm

HS Serrated back knives of 8 mm

Coltelli in HS non profilati da 8 mm di spessore e zigrinati sul dorso (millerighe).

Unprofiled serrated back knives HS M2, 8 mm thickness.

Prezzo dei coltelli in HW su richiesta

Prices for TCT knives on request

TRF04.H50

HS

L [mm]	H [mm]	S [mm]	Code	Disp./Avail.
40	50	8	TRF04.HS50.0040	●
50	50	8	TRF04.HS50.0050	●
60	50	8	TRF04.HS50.0060	●
70	50	8	TRF04.HS50.0070	●
80	50	8	TRF04.HS50.0080	●
90	50	8	TRF04.HS50.0090	●
100	50	8	TRF04.HS50.0100	●
110	50	8	TRF04.HS50.0110	●
120	50	8	TRF04.HS50.0120	●
130	50	8	TRF04.HS50.0130	●
150	50	8	TRF04.HS50.0150	●
170	50	8	TRF04.HS50.0170	●
180	50	8	TRF04.HS50.0180	●
200	50	8	TRF04.HS50.0200	●
210	50	8	TRF04.HS50.0210	●
230	50	8	TRF04.HS50.0230	●
260	50	8	TRF04.HS50.0260	●
650	50	8	TRF04.HS50.0650	●

TRF04.H60

HS

40	60	8	TRF04.HS60.0040	●
50	60	8	TRF04.HS60.0050	●
60	60	8	TRF04.HS60.0060	●
70	60	8	TRF04.HS60.0070	●
80	60	8	TRF04.HS60.0080	●
90	60	8	TRF04.HS60.0090	●
100	60	8	TRF04.HS60.0100	●
110	60	8	TRF04.HS60.0110	●
120	60	8	TRF04.HS60.0120	●
130	60	8	TRF04.HS60.0130	●
150	60	8	TRF04.HS60.0150	●
170	60	8	TRF04.HS60.0170	●
180	60	8	TRF04.HS60.0180	●
200	60	8	TRF04.HS60.0200	●
210	60	8	TRF04.HS60.0210	●
230	60	8	TRF04.HS60.0230	●
260	60	8	TRF04.HS60.0260	●
650	60	8	TRF04.HS60.0650	●

TRF04.H70

HS

40	70	8	TRF04.HS70.0040	●
50	70	8	TRF04.HS70.0050	●
60	70	8	TRF04.HS70.0060	●
70	70	8	TRF04.HS70.0070	●
80	70	8	TRF04.HS70.0080	●
90	70	8	TRF04.HS70.0090	●
100	70	8	TRF04.HS70.0100	●
110	70	8	TRF04.HS70.0110	●
120	70	8	TRF04.HS70.0120	●
130	70	8	TRF04.HS70.0130	●
150	70	8	TRF04.HS70.0150	●
170	70	8	TRF04.HS70.0170	●
180	70	8	TRF04.HS70.0180	●
200	70	8	TRF04.HS70.0200	●
210	70	8	TRF04.HS70.0210	●
230	70	8	TRF04.HS70.0230	●
260	70	8	TRF04.HS70.0260	●
650	70	8	TRF04.HS70.0650	●



Sede / Headquarters

TWT S.R.L.
Via dell'artigiano, 57
38068 Rovereto (TN) – Italia
Tel. +39.0464.076401
Fax. +39.0464.436316
info@twt.tools
www.twt.tools

Filiale tedesca / German branch

Zuani Deutschland GmbH
Miedelstetter Str. 13
D-72531 Hohenstein – Deutschland
Fon. +49.07387.9873-0
Fax. +49.07387.9873-20
info@zuani.de
www.zuani.de

Filiale spagnola / Spanish branch

Simatec S.L. – Sistemas para madera de alta tecnologia
Polígono industrial Los Leones, C/ Principal Nave-N
50298 Pinseque, Zaragoza – España
Tel. +34.976.656489
Fax. +34.976.656493
simatec@simatec.biz
www.simatec.biz

