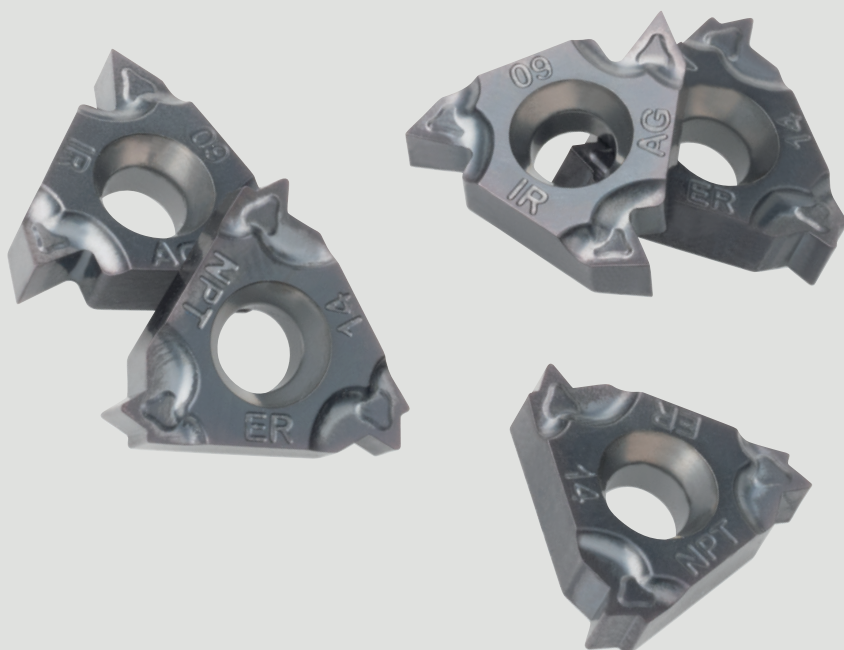


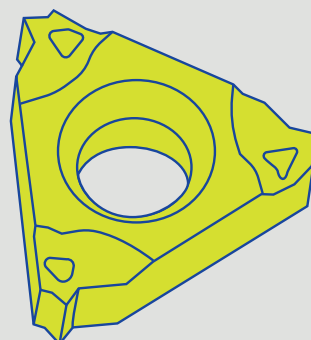
ITA

PROMO

Filettatura



**GET
MORE
GAIN
MORE**



TPM

**TPM alte prestazioni:
massima flessibilità,
minimo investimento**

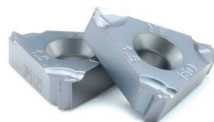
Validità: dal 20/01/2025 al 30/04/2025

GET MORE GAIN MORE

PROVA IL PRODOTTO:

Formato 2Pack

13,59 € netto



2Pack - Kit di 2 inserti (stesso articolo) a filettare TPM

Formato 5Pack

33,59 € netto



5Pack - Kit di 5 inserti (stesso articolo) a filettare TPM

APPROFITTA DELL'OFFERTA SPECIALE:

■ 40 inserti TPM - sconto extra 10%



Acquista 20 kit misti* 2Pack o 8 kit misti* 5Pack per ottenere un ulteriore sconto extra 10%

*L'ordine dei 40 inserti può essere composto da kit con passi e gradi di metallo duro differenti. Non si accettano ordini misti 2Pack + 5Pack

■ 100 inserti TPM - sconto extra 15%

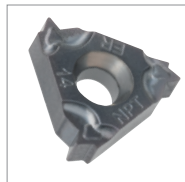


Acquista 50 kit misti* 2Pack o 20 kit misti* 5Pack per ottenere un ulteriore sconto extra 15%

*L'ordine dei 100 inserti può essere composto da kit con passi e gradi di metallo duro differenti. Non si accettano ordini misti 2Pack + 5Pack

Perché scegliere TPM per filettatura?

01



Geometria stampata con tecnologia innovativa che consente di ottenere inserti con elevata precisione e taglienti particolarmente performanti

02

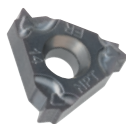


Il rompitruciolo TPM controlla l'evacuazione dei trucioli per assicurare ottime prestazioni su acciaio ISO P, acciaio inossidabile ISO M e superleghe ISO S.

03

P M K S

I gradi JP5125 e JP5120 combinati alla geometria TPM consentono di ottenere prestazioni eccezionali su applicazioni ISO P, M, K, S. Il grado JP5120 è particolarmente performante nella lavorazione di Duplex.



SCEGLI GLI INSERTI 11IR e 16IR/ER INCLUSI NELLA PROMOZIONE:

Grado

P M S USO GENERICO

JP5125

P M S PRIMA SCELTA SU DUPLEX

JP5120

tipologia	grado	codice ordine 2PACK	codice ordine 5PACK	tipologia	grado	codice ordine 2PACK	codice ordine 5PACK
11IR100ISO-TPM	JP5125	2PACK-NT601303	5PACK-NT601303	16ERA55-TPM	JP5125	2PACK-NT601295	5PACK-NT601295
11IR125ISO-TPM	JP5125	2PACK-NT601304	5PACK-NT601304	16ERA60-TPM	JP5125	2PACK-NT601296	5PACK-NT601296
11IR150ISO-TPM	JP5125	2PACK-NT601305	5PACK-NT601305	16ERAG55-TPM	JP5125	2PACK-NT601252	5PACK-NT601252
11IR175ISO-TPM	JP5125	2PACK-NT601306	5PACK-NT601306	16ERAG60-TPM	JP5125	2PACK-NT601226	5PACK-NT601226
11IR200ISO-TPM	JP5125	2PACK-NT601307	5PACK-NT601307	16ERG55-TPM	JP5125	2PACK-NT601297	5PACK-NT601297
16IR100ISO-TPM	JP5120	2PACK-NT601766	5PACK-NT601766	16ERG60-TPM	JP5125	2PACK-NT601298	5PACK-NT601298
16IR100ISO-TPM	JP5125	2PACK-NT600992	5PACK-NT600992	16ER08UN-TPM	JP5125	2PACK-NT601312	5PACK-NT601312
16IR125ISO-TPM	JP5120	2PACK-NT601767	5PACK-NT601767	16ER12UN-TPM	JP5125	2PACK-NT601248	5PACK-NT601248
16IR125ISO-TPM	JP5125	2PACK-NT601031	5PACK-NT601031	16ER14UN-TPM	JP5125	2PACK-NT601249	5PACK-NT601249
16IR150ISO-TPM	JP5120	2PACK-NT601768	5PACK-NT601768	16ER16UN-TPM	JP5125	2PACK-NT601313	5PACK-NT601313
16IR150ISO-TPM	JP5125	2PACK-NT600993	5PACK-NT600993	16ER18UN-TPM	JP5125	2PACK-NT601314	5PACK-NT601314
16IR175ISO-TPM	JP5120	2PACK-NT601769	5PACK-NT601769	16ER20UN-TPM	JP5125	2PACK-NT601315	5PACK-NT601315
16IR175ISO-TPM	JP5125	2PACK-NT601033	5PACK-NT601033	16ER24UN-TPM	JP5125	2PACK-NT601310	5PACK-NT601310
16IR200ISO-TPM	JP5120	2PACK-NT601770	5PACK-NT601770	16IR08UN-TPM	JP5125	2PACK-NT601316	5PACK-NT601316
16IR200ISO-TPM	JP5125	2PACK-NT600994	5PACK-NT600994	16IR12UN-TPM	JP5125	2PACK-NT601250	5PACK-NT601250
16IR250ISO-TPM	JP5120	2PACK-NT601771	5PACK-NT601771	16IR14UN-TPM	JP5125	2PACK-NT601251	5PACK-NT601251
16IR250ISO-TPM	JP5125	2PACK-NT601035	5PACK-NT601035	16IR16UN-TPM	JP5125	2PACK-NT601317	5PACK-NT601317
16IR300ISO-TPM	JP5120	2PACK-NT601772	5PACK-NT601772	16IR18UN-TPM	JP5125	2PACK-NT601318	5PACK-NT601318
16IR300ISO-TPM	JP5125	2PACK-NT601036	5PACK-NT601036	16IR20UN-TPM	JP5125	2PACK-NT601319	5PACK-NT601319
16ER100ISO-TPM	JP5120	2PACK-NT601759	5PACK-NT601759	16IR24UN-TPM	JP5125	2PACK-NT601311	5PACK-NT601311
16ER100ISO-TPM	JP5125	2PACK-NT600987	5PACK-NT600987	16ER11.5NPT-TPM	JP5125	2PACK-NT601234	5PACK-NT601234
16ER125ISO-TPM	JP5120	2PACK-NT601760	5PACK-NT601760	16ER18NPT-TPM	JP5125	2PACK-NT601236	5PACK-NT601236
16ER125ISO-TPM	JP5125	2PACK-NT600988	5PACK-NT600988	16ER14NPT-TPM	JP5125	2PACK-NT601235	5PACK-NT601235
16ER150ISO-TPM	JP5120	2PACK-NT601761	5PACK-NT601761	16IR11.5NPT-TPM	JP5125	2PACK-NT601237	5PACK-NT601237
16ER150ISO-TPM	JP5125	2PACK-NT600989	5PACK-NT600989	16IR14NPT-TPM	JP5125	2PACK-NT601238	5PACK-NT601238
16ER175ISO-TPM	JP5120	2PACK-NT601762	5PACK-NT601762	16ER11BSPT-TPM	JP5125	2PACK-NT601240	5PACK-NT601240
16ER175ISO-TPM	JP5125	2PACK-NT601027	5PACK-NT601027	16ER14BSPT-TPM	JP5125	2PACK-NT601241	5PACK-NT601241
16ER200ISO-TPM	JP5120	2PACK-NT601763	5PACK-NT601763	16ER19BSPT-TPM	JP5125	2PACK-NT601242	5PACK-NT601242
16ER200ISO-TPM	JP5125	2PACK-NT600990	5PACK-NT600990	16ER28BSPT-TPM	JP5125	2PACK-NT601243	5PACK-NT601243
16ER250ISO-TPM	JP5120	2PACK-NT601764	5PACK-NT601764	16IR11BSPT-TPM	JP5125	2PACK-NT601244	5PACK-NT601244
16ER250ISO-TPM	JP5125	2PACK-NT600991	5PACK-NT600991	16IR14BSPT-TPM	JP5125	2PACK-NT601245	5PACK-NT601245
16ER300ISO-TPM	JP5120	2PACK-NT601765	5PACK-NT601765	16IR19BSPT-TPM	JP5125	2PACK-NT601246	5PACK-NT601246
16ER300ISO-TPM	JP5125	2PACK-NT601029	5PACK-NT601029	11IR14W-TPM	JP5125	2PACK-NT602140	5PACK-NT602140
11IRA55-TPM	JP5125	2PACK-NT601516	5PACK-NT601516	16IR11W-TPM	JP5125	2PACK-NT601030	5PACK-NT601030
11IRA60-TPM	JP5125	2PACK-NT601515	5PACK-NT601515	16IR11W-TPM	JP5120	2PACK-NT601776	5PACK-NT601776
16IRA55-TPM	JP5125	2PACK-NT601299	5PACK-NT601299	16IR14W-TPM	JP5120	2PACK-NT601775	5PACK-NT601775
16IRA60-TPM	JP5125	2PACK-NT601300	5PACK-NT601300	16IR14W-TPM	JP5125	2PACK-NT601032	5PACK-NT601032
16IRAG55-TPM	JP5125	2PACK-NT601253	5PACK-NT601253	16IR19W-TPM	JP5125	2PACK-NT601034	5PACK-NT601034
16IRAG60-TPM	JP5125	2PACK-NT601227	5PACK-NT601227	16ER11W-TPM	JP5120	2PACK-NT601774	5PACK-NT601774
16IRG55-TPM	JP5125	2PACK-NT601301	5PACK-NT601301	16ER14W-TPM	JP5120	2PACK-NT601773	5PACK-NT601773
16IRG60-TPM	JP5125	2PACK-NT601302	5PACK-NT601302	16ER11W-TPM	JP5125	2PACK-NT601025	5PACK-NT601025
				16ER14W-TPM	JP5125	2PACK-NT601026	5PACK-NT601026
				16ER19W-TPM	JP5125	2PACK-NT601028	5PACK-NT601028



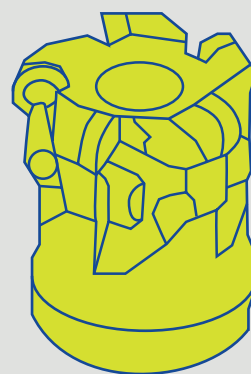
PROMO

Fresatura

ITA



**GET
MORE
GAIN
MORE**



ROUND PLUS

**Inserti tondi ROUNDPLUS:
acquista gli inserti,
ottieni il corpo fresa a 1€!**

Validità: dal 20/1 al 30/04/2025
o fino ad esaurimento scorte

GET MORE GAIN MORE

SCEGLI LA TUA PROMOZIONE:

■ **acquista gli inserti, ottieni il corpo fresa a 1 €*!**



Acquista 30 inserti*, ottieni il corpo fresa ($Z \leq 4$) a 1€!

Acquista 60 inserti*, ottieni il corpo fresa ($Z \geq 5$) a 1€!

*stessa dimensione, anche con gradi/geometrie differenti (MOQ 10pz/tipo). Offerta valida fino ad esaurimento scorte.

Perché scegliere ROUNDPLUS RD?

01

Spianatura, profilatura (finitura, semifinitura, sgrossatura), possibilità di ramping e interpolazione tasche.

02

Per applicazioni su materiali ISO P, M, K, S.

P M K S

03

Gradi in metallo duro rivestiti CVD, PVD, cermet.

04

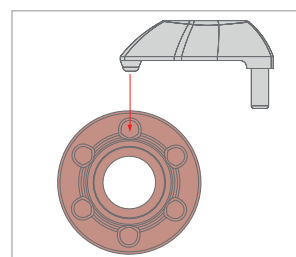
Utensile multifunzione, buona flessibilità nelle diverse applicazioni.

05

Basse forze di taglio ed elevata robustezza, anche con sporgenze importanti (frese disponibili fino a 10xD).

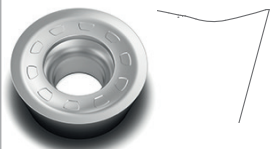
06

RDEW12 con indexaggi: il fissaggio NT-CS014 facilita il riposizionamento dell'inserto. La parte frontale arrotondata entra con precisione negli indexaggi sulla parte superiore della faccia dell'inserto. Fissaggio NT-CS014 adatto anche al montaggio di inserti di tipo Flat e positivi con geometria GP e SC.



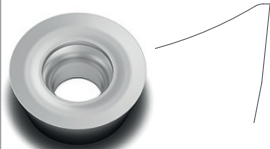
SCEGLI GLI INSERTI INCLUSI NELLA PROMOZIONE:

SC **P** **M**



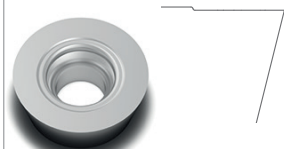
SIZE RD
10 12 16

GP **P** **M** **S**



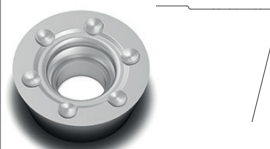
SIZE RD
10 12 16

FLAT **P** **K**



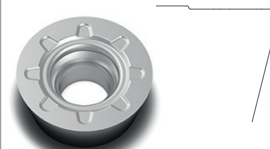
SIZE RD
07 10 12 16

FLAT-D6 **P**



SIZE RD
12

FLAT-D8 **P**



SIZE RD
12

tipologia		metallo duro					Cermet
		JP8725	P JP5530 (JP5520)	K H JP7525	JP9535	M S JC9540	P M JU4525
PIATTO (per sgrossare)	RDEW0501M0E	●	●	●			
	RDEW0702M0E				●		●
	RDEW0702M0T	●	●	●			
	RDEW1003M0T	●	●	●			
	RDEW1204M0T	●	●	●			
	RDEW12T3M0T-D8	●					
	RDMW1204M0T-D6	●					
	RDEW1604M0T	●	●	●			
	RDMW1604M0T	●	●				
	RDEW1605M0T-D6		●				
	RDMW1605M0T-D8		●				
CON ROMPITRUCIOLO (uso generico)	RDET1003M0E-SC		●				
	RDET1003M0E-GP	●	●		●		
	RDET1204M0E-GP	●	●		●	●	
	RDMT1204M0E-GP		●				
	RDET1604M0E-SC	●	●				
	RDET1604M0E-GP	●			●		



ATTACCO CILINDRICO



ATTACCO FILETTATO



ATTACCO MANICOTTO

SCEGLI IL CORPO FRESA INCLUSO NELLA PROMOZIONE:

	corpi fresa	inserti		corpi fresa	inserti
CORPO FRESA CILINDRICO	NT909274P	NT-RD05H D010-S10-Z02 E.P.	CILINDRICO	NT909457P	NT-RD12H D032-M16-Z04 E.P.
	NT909305P	NT-RD05H D012-S12-Z03 E.P.		NT909155P	NT-RD12H D042-F16-Z04 E.P.
	NT909310P	NT-RD05H D016-S16-Z04 E.P.		NT909264P	NT-RD12H D050-F22-Z04 E.P.
CORPO FRESA CON ATTACCO FILETTATO	NT909340P	NT-RD05H D012-M06-Z03 E.P.	CORPO FRESA A MANICOTTO	NT909126P	NT-RD12H D050-F22-Z05 E.P.
	NT909341P	NT-RD05H D016-M08-Z04 E.P.		NT909127P	NT-RD12H D052-F22-Z05 E.P.
CORPO FRESA CILINDRICO	NT909313P	NT-RD07H D016-S16-Z02 E.P.		NT909266P	NT-RD12H D063-F22-Z05 E.P.
	NT909316P	NT-RD07H D017-S16-Z02 E.P.		NT909128P	NT-RD12H D063-F22-Z06 E.P.
	NT909317P	NT-RD07H D020-S20-Z03 E.P.		NT909156P	NT-RD12H D066-F22-Z06 E.P.
	NT909321P	NT-RD07H D025-S25-Z05 E.P.		NT909157P	NT-RD12H D080-F27-Z07 E.P.
CORPO FRESA CON ATTACCO FILETTATO	NT909256P	NT-RD07H D016-M08-Z03 E.P.	CORPO FRESA A MANICOTTO	NT909158P	NT-RD16H D063-F22-Z05 E.P.
	NT909257P	NT-RD07H D020-M10-Z03 E.P.		NT909273P	NT-RD16H D080-F27-Z05 E.P.
	NT909258P	NT-RD07H D025-M12-Z04 E.P.		NT909159P	NT-RD16H D080-F27-Z06 E.P.
	NT909261P	NT-RD07H D035-M16-Z06 E.P.		NT909169P	NT-RD16H D100-F32-Z07 E.P.
CORPO FRESA CILINDRICO	NT909272P	NT-RD10H D020-S20-Z02 E.P.			
	NT909194P	NT-RD10H D025-S25-Z03 E.P.			
	NT909277P	NT-RD10H D032-S32-Z03 E.P.			
CORPO FRESA CILINDRICO	NT909150P	NT-RD10H D020-M10-Z02 E.P.			
	NT909151P	NT-RD10H D025-M12-Z03 E.P.			
	NT909262P	NT-RD10H D032-M16-Z03 E.P.			
	NT909152P	NT-RD10H D035-M16-Z04 E.P.			
	NT909263P	NT-RD10H D040-M16-Z04 E.P.			
CORPO FRESA A MANICOTTO	NT909153P	NT-RD10H D042-F16-Z05 E.P.			
	NT909154P	NT-RD10H D052-F22-Z06 E.P.			

CASI APPLICATIVI

STAMPO IN ACCIAIO BONIFICATO (P5, 30 HRC)

Inserto: RDEW0702MOT JP8725
Corpo fresa: NT-RD07H D025-M12-Z04

Materiale Acciaio bonificato (P5, 30 HRC)
Condizioni di taglio Vc 160 m/min, fz 0.20 mm/rev, ap 0.5 mm

Vita utensile

nikkoTOOLS 1 h 50'
CONCORRENTE 1 h 10'

PIASTRA CON PROFILO IN AISI 304

Inserto: RDET1204MOE-GP JP9535
Corpo fresa: NT-RD12H D042-F16-Z04

Materiale AISI 304
Condizioni di taglio Vc 140 m/min, fz 0.30 mm/rev, ap 1.0 mm

Vita utensile

nikkoTOOLS 30 pz
CONCORRENTE 22 pz

