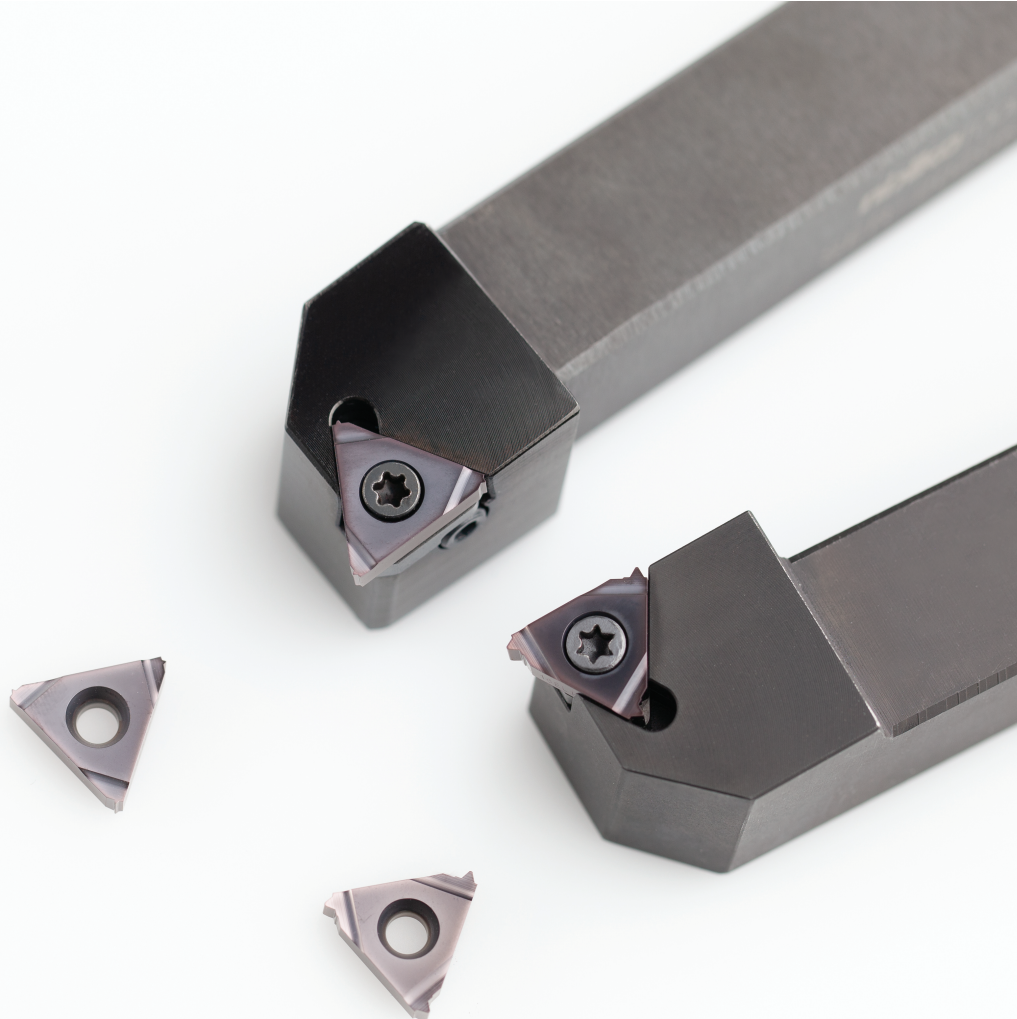




THREADING ACTION

Acquista 30 inserti e ottieni l'utensile allo sconto speciale del 60%

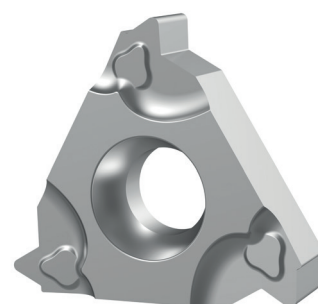
Inserti: 16ER
Utensili: NT-SER

Inserti: 16IR
Utensili: NT-SIR

nikkoTOOLS

(uemme)
TOOLS plus EQUIPMENT

scadenza 28/02/2026



THREADING External threads

Inserts .B8

Holders .B12

Table "Number of passes" .B13

External

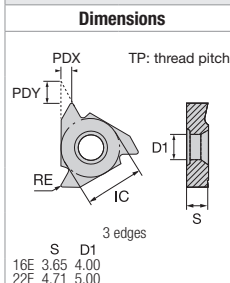
ISO 16-22

- **M**: metric threads
- **W**: parallel pipe threads (whitworth)
- **UN**: unified inch threads
- **NPT**: American national tapered pipe threads
- **BSPT**: tapered pipe threads
- Partial profile with **55°** or **60°** angle, for metric, unified and parallel pipe threads

HF: Micrograin carbide
BL: Low volume CBN
DP: Polycrystalline diamond
PVD: Physical vapour deposition

HF	HF	BL	DP
PVD	PVD	PVD	
JP5120	JP5125	NBL350C	ND050

Stable machining, light cut	● 1 st choice	○ suitable	●	○	●	●
General machining, medium cut	● 1 st choice	○ suitable	●	●		
Unstable machining, heavy cut	● 1 st choice	○ suitable	●	●		



ISO	Vc(m/min) - suggested cutting speed range (bold: 1 st choice)					
P	90 200	70 180				
M	60 150	50 140				
K	90 190	60 180				
N				400 1600		
S				50 100		
H			60 140			

Designation		RE	TP	PDX	PDY	IC	Stock			
FULL PROFILE  TPM pressed type chip control oriented	16ER100ISO-TPM	0.14	1	0.7	0.8	9.525	●	●		
	16ER125ISO-TPM	0.18	1.25	0.9	0.8	9.525	●	●		
	16ER150ISO-TPM	0.22	1.5	1	0.8	9.525	●	●		
	16ER175ISO-TPM	0.25	1.75	1.2	1.2	9.525	●	●		
	16ER200ISO-TPM	0.29	2	1.3	1.2	9.525	●	●		
	16ER250ISO-TPM	0.36	2.5	1.5	1.2	9.525	●	●		
	16ER300ISO-TPM	0.43	3	1.5	1.2	9.525	●	●		
FULL PROFILE  precision ground sharpness oriented	16ER050ISO	0.07	0.5	0.6	0.6	9.525		●		
	16ER070ISO	0.1	0.7	0.6	0.6	9.525		●		
	16ER075ISO	0.11	0.75	0.6	0.6	9.525		●		
	16ER080ISO	0.12	0.8	0.6	0.6	9.525		●		
	16ER100ISO	0.15	1	0.7	0.7	9.525		●		
	16ER125ISO	0.18	1.25	0.9	0.8	9.525		●		
	16ER150ISO	0.22	1.5	1	0.8	9.525		●		
	16ER175ISO	0.25	1.75	1.2	0.9	9.525		●		
	16ER200ISO	0.29	2	1.3	1	9.525		●		
	16ER250ISO	0.36	2.5	1.5	1	9.525		●		
	16ER300ISO	0.43	3	1.6	1.2	9.525		●		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

FULL PROFILE



- Full profile insert will form a complete thread profile including the crest.
- The distance between root and crest is controlled.
- The insert can produce only one pitch.
- Higher tool pressure compared to partial profile.

PRESSED VS GROUND

TPM pressed

- Improves the chip control
- Strongly recommended in internal application especially for difficult materials
- Best cost-performance ratio

Precision ground

- Achieves the higher precision
- A sharper cutting edge can guarantee very smooth cutting action
- Every kind of thread's standard can be easily produced using the same blank

External		HF: Micrograin carbide BL: Low volume CBN DP: Polycrystalline diamond PVD: Physical vapour deposition		HF PVD	HF PVD	BL PVD	DP		
ISO 16-22				JP5120	JP5125	NBL350C	ND050		
● M: metric threads ● W: parallel pipe threads (whitworth) ● UN: unified inch threads ● NPT: American national tapered pipe threads ● BSPT: tapered pipe threads ● Partial profile with 55° or 60° angle, for metric, unified and parallel pipe threads	Stable machining, light cut ● 1 st choice ○ suitable		●	○	●	●			
	General machining, medium cut ● 1 st choice ○ suitable		●	●					
	Unstable machining, heavy cut ⚙ 1 st choice ⚙ suitable			⚙					
	Dimensions		ISO		Vc(m/min) - suggested cutting speed range (bold: 1 st choice)				
	TP: thread pitch 3 edges S 16E 3.65 4.00 22E 4.71 5.00		P	90 200	70 180				
M			60 150	50 140					
K			90 190	60 180					
N						400 1600			
S						50 100			
H					60 140				

FULL PROFILE	Designation		RE	TP	PDX	PDY	IC						Stock
	PCD carbide backed single edge	M N	16ER100ISO-1C	0.15	1	0.7		9.525				●	
		16ER125ISO-1C	0.16	1.25	0.9		9.525				●		
		16ER150ISO-1C	0.22	1.5	1		9.525				●		
		16ER175ISO-1C	0.26	1.75	1.2		9.525				●		
		16ER200ISO-1C	0.29	2	1.3		9.525				●		
		16ER250ISO-1C	0.37	2.5	1.5		9.525				●		
		16ER300ISO-1C	0.43	3	1.5		9.525				●		
FULL PROFILE	PCBN solid brazing single edge	M H	16ER100ISO-1S	0.15	1	0.7		9.525			●		
		16ER125ISO-1S	0.16	1.25	0.9		9.525				●		
		16ER150ISO-1S	0.22	1.5	1		9.525				●		
		16ER175ISO-1S	0.26	1.75	1.2		9.525				●		
		16ER200ISO-1S	0.29	2	1.3		9.525				●		
		16ER250ISO-1S	0.37	2.5	1.5		9.525				●		
		16ER300ISO-1S	0.43	3	1.5		9.525				●		
FULL PROFILE	TPM pressed type chip control oriented	W P M K	16ER11W-TPM	0.3	11	1.5	1.2	9.525	●	●			
		16ER14W-TPM	0.24	14	1.5	1.2	9.525	●	●				
		16ER19W-TPM	0.17	19	1	0.8	9.525		●				

External

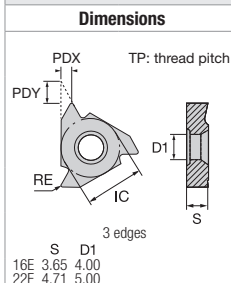
ISO 16-22

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HF	HF	BL	DP
PVD	PVD	PVD	
JP5120	JP5125	NBL350C	ND050

Stable machining, light cut	● 1 st choice	○ suitable	●	○	●	○
General machining, medium cut	● 1 st choice	○ suitable	●	○	●	○
Unstable machining, heavy cut	● 1 st choice	○ suitable	●	○	●	○



ISO	Vc(m/min) - suggested cutting speed range (bold: 1 st choice)					
P	90 200	70 180				
M	60 150	50 140				
K	90 190	60 180				
N				400 1600		
S				50 100		
H			60	140		

Designation		RE	TP	PDX	PDY	IC	Stock			
FULL PROFILE  TPM pressed type chip control oriented	UN P M K	16ER08UN-TPM	0.46	8	1.7	1.3	9.525	●		
		16ER12UN-TPM	0.31	12	1.5	1.2	9.525	●		
		16ER14UN-TPM	0.26	14	1.5	1.2	9.525	●		
		16ER16UN-TPM	0.23	16	1.1	0.9	9.525	●		
		16ER18UN-TPM	0.2	18	1	0.8	9.525	●		
		16ER20UN-TPM	0.18	20	0.9	0.8	9.525	●		
		16ER24UN-TPM	0.15	24	0.8	0.8	9.525	●		
FULL PROFILE  TPM pressed type chip control oriented	NPT P M K	16ER11.5NPT-TPM	0.25	11.5	1.5	1.2	9.525	●		
		16ER14NPT-TPM	0.22	14	1.5	1.2	9.525	●		
		16ER18NPT-TPM	0.2	18	1	0.8	9.525	●		
FULL PROFILE  precision ground sharpness oriented	NPT P M K	16ER11.5NPT	0.07	11.5	1.5	1.1	9.525	●		
		16ER14NPT	0.06	14	1	0.8	9.525	●		
FULL PROFILE  TPM pressed type chip control oriented	BSPT P M K	16ER11BSPT-TPM	0.3	11	1.5	1.2	9.525	●		
		16ER14BSPT-TPM	0.24	14	1.5	1.2	9.525	●		
		16ER19BSPT-TPM	0.17	19	1	0.8	9.525	●		
		16ER28BSPT-TPM	0.11	28	0.8	0.7	9.525	●		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

FULL PROFILE



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External		HF: Micrograin carbide BL: Low volume CBN DP: Polycrystalline diamond PVD: Physical vapour deposition		HF PVD	HF PVD	BL PVD	DP				
ISO 16-22				JP5120	JP5125	NBL350C	ND050				
• M: metric threads • W: parallel pipe threads (whitworth) • UN: unified inch threads • NPT: American national tapered pipe threads • BSPT: tapered pipe threads • Partial profile with 55° or 60° angle, for metric, unified and parallel pipe threads	TP: thread pitch 3 edges S D1 16E 3.65 4.00 22E 4.71 5.00	Stable machining, light cut ● 1 st choice ○ suitable		●	○	●	●				
		General machining, medium cut ● 1 st choice ○ suitable		●	●						
		Unstable machining, heavy cut ⚡ 1 st choice ⚡ suitable			⚡						
		Dimensions		ISO		Vc(m/min) - suggested cutting speed range (bold: 1 st choice)					
				P	90 200	70 180					
		M	60 150	50 140							
		K	90 190	60 180							
		N					400 1600				
		S					50 100				
		H			60 140						

Designation		RE	TP	PDX	PDY	IC	Stock				
PARTIAL PROFILE 60° P M K	16ERA60-TPM	0.08	-	0.9	0.8	9.525	●				
	16ERAG60-TPM	0.08	-	1.5	1.1	9.525	●				
	16ERG60-TPM	0.25	-	1.7	1.2	9.525	●				
PARTIAL PROFILE 55° P M K	16ERA55-TPM	0.08	-	0.9	0.8	9.525	●				
	16ERAG55-TPM	0.08	-	1.5	1.1	9.525	●				
	16ERG55-TPM	0.21	-	1.7	1.2	9.525	●				

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

PARTIAL PROFILE



- Partial profile insert works without cuts the outer diameter of the thread.
- The same insert can be used for a broad range of different thread pitches.
- Can produce burr that must be taken away.

PARTIAL PROFILE 60° PITCH RANGES

	M	UN
A60	0.50÷1.50	48÷16
AG60	0.50÷3.00	48÷8
G60	1.75÷3.00	14÷8
N60	3.50÷5.00	7÷5

PARTIAL PROFILE 55° PITCH RANGES

	BSW-BSF-BSP
A55	48÷16
AG55	48÷8
G55	14÷8
N55	7÷5

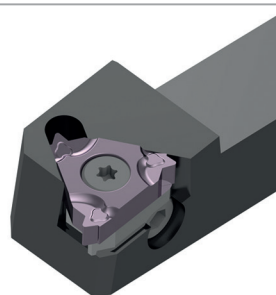
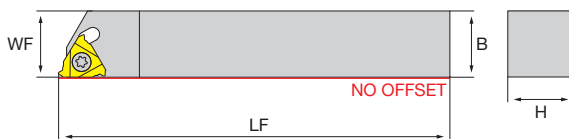
SE

ISO 16-22

- External threading holder
- Tightened by screws
- Available with shim, convenient to change inserts
- Holds both pressed type and ground type threading inserts

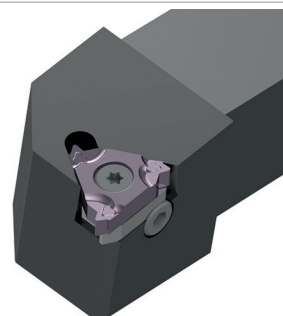
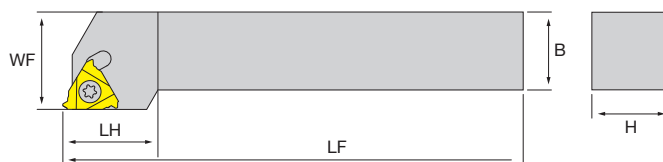
Without offset

Right-hand shown



Standard design

Right-hand shown

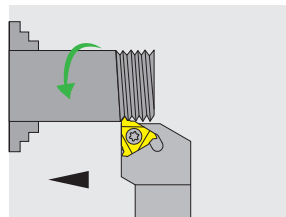


Designation	Stock		H	B	WF	LF	LH					MIID
	L	R										
WITHOUT OFFSET												
NT-SER1212H16N	○	○	12	12	12	100	-					16EL/R000
NT-SER1616H16N	○	○	16	16	16	100	-					16EL/R000
STANDARD DESIGN												
NT-SER1616H16	●	●	16	16	20	100	22					16EL/R000
NT-SER2020K16	●	●	20	20	25	125	25					16EL/R000
NT-SER2525M16	●	●	25	25	32	150	25					16EL/R000
NT-SER2525M22		●	25	25	32	150	29					22ER000
NT-SER3232M22		●	32	32	40	170	32					22ER000

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

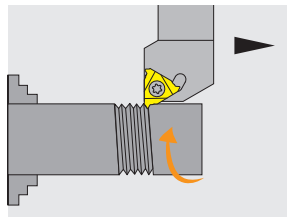
Spare parts	Shim	Shim	Locking screws	L wrench	Insert screws	Flag wrenches
NT-SER00000160	-	NT-SH060	NT-SC003	NT-WR025	NT-ST35115T15	NT-FT15
NT-SER00000220	-	NT-SH066	NT-SC004	NT-WR030	NT-ST40140T15	NT-FT15

EXTERNAL THREAD right-hand



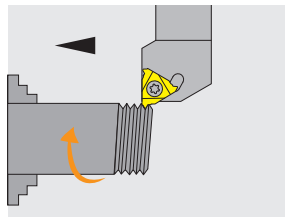
Insert: ER
Holder: R
Rotation: counterclockwise
Direction: towards chuck

EXTERNAL THREAD right-hand



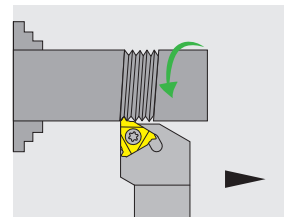
Insert: EL
Holder: L
Rotation: clockwise
Direction: from chuck

EXTERNAL THREAD left-hand



Insert: EL
Holder: L
Rotation: clockwise
Direction: towards chuck

EXTERNAL THREAD left-hand



Insert: ER
Holder: R
Rotation: counterclockwise
Direction: from chuck

M - External ISO-metric threads

TP	6.00	5.50	5.00	4.50	4.00	3.50	3.00	2.50	2.00	1.75	1.50	1.25	1.00	0.80	0.75	0.70	0.50	
NO. OF INFEEDES	RADIAL INFEEDE PER PASS																	
1	0.46	0.43	0.41	0.37	0.34	0.34	0.28	0.27	0.24	0.22	0.22	0.21	0.18	0.17	0.16	0.14	0.11	
2	0.43	0.40	0.39	0.34	0.32	0.31	0.26	0.24	0.22	0.20	0.20	0.17	0.16	0.15	0.14	0.12	0.09	
3	0.35	0.32	0.32	0.28	0.25	0.25	0.21	0.20	0.18	0.17	0.17	0.14	0.12	0.12	0.11	0.10	0.07	
4	0.30	0.28	0.27	0.24	0.22	0.21	0.18	0.17	0.16	0.14	0.14	0.11	0.11	0.08	0.07	0.07	0.06	
5	0.29	0.26	0.24	0.22	0.20	0.18	0.16	0.15	0.14	0.12	0.12	0.10	0.08	-	-	-	-	
6	0.26	0.24	0.24	0.22	0.18	0.18	0.15	0.15	0.12	0.10	0.08	0.08	-	-	-	-	-	
7	0.24	0.21	0.22	0.20	0.17	0.16	0.14	0.12	0.11	0.10	-	-	-	-	-	-	-	
8	0.23	0.20	0.20	0.18	0.15	0.15	0.13	0.11	0.08	0.08	-	-	-	-	-	-	-	
9	0.22	0.19	0.19	0.17	0.14	0.14	0.12	0.11	-	-	-	-	-	-	-	-	-	
10	0.19	0.18	0.18	0.16	0.13	0.12	0.11	0.08	-	-	-	-	-	-	-	-	-	
11	0.18	0.17	0.16	0.14	0.12	0.11	0.10	-	-	-	-	-	-	-	-	-	-	
12	0.16	0.15	0.15	0.13	0.12	0.08	0.08	-	-	-	-	-	-	-	-	-	-	
13	0.15	0.14	0.12	0.12	0.11	-	-	-	-	-	-	-	-	-	-	-	-	
14	0.13	0.13	0.10	0.10	0.08	-	-	-	-	-	-	-	-	-	-	-	-	
15	0.13	0.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
16	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
TOTAL INFEEDE	3.82	3.52	3.19	2.87	2.53	2.23	1.92	1.60	1.25	1.13	0.93	0.81	0.65	0.52	0.48	0.43	0.33	

green background are standard items all other sizes can make specials

W - External Whitworth threads

TP	4	4.5	5	6	7	8	9	10	11	12	14	16	18	19	20	26	28	
NO. OF INFEEDES	RADIAL INFEEDE PER PASS																	
1	0.49	0.46	0.45	0.38	0.37	0.32	0.30	0.29	0.28	0.28	0.24	0.24	0.23	0.22	0.21	0.19	0.18	
2	0.46	0.43	0.43	0.36	0.35	0.30	0.28	0.27	0.26	0.26	0.22	0.22	0.22	0.22	0.21	0.18	0.17	
3	0.38	0.38	0.38	0.30	0.29	0.24	0.23	0.22	0.22	0.22	0.18	0.19	0.19	0.18	0.17	0.15	0.14	
4	0.36	0.33	0.32	0.26	0.25	0.21	0.20	0.19	0.19	0.18	0.15	0.16	0.16	0.14	0.14	0.12	0.12	
5	0.34	0.29	0.28	0.22	0.22	0.19	0.18	0.17	0.16	0.16	0.13	0.13	0.13	0.12	0.11	0.08	0.08	
6	0.31	0.25	0.25	0.21	0.19	0.17	0.15	0.15	0.14	0.14	0.11	0.11	0.08	0.08	0.08	-	-	
7	0.29	0.24	0.22	0.19	0.18	0.15	0.14	0.14	0.13	0.13	0.09	0.08	-	-	-	-	-	
8	0.27	0.22	0.20	0.17	0.16	0.14	0.13	0.13	0.12	0.08	0.08	-	-	-	-	-	-	
9	0.24	0.20	0.19	0.16	0.15	0.13	0.12	0.12	0.08	-	-	-	-	-	-	-	-	
10	0.22	0.18	0.18	0.15	0.14	0.12	0.12	0.08	-	-	-	-	-	-	-	-	-	
11	0.20	0.17	0.17	0.14	0.12	0.12	0.08	-	-	-	-	-	-	-	-	-	-	
12	0.19	0.16	0.15	0.14	0.08	0.08	-	-	-	-	-	-	-	-	-	-	-	
13	0.17	0.15	0.12	0.12	-	-	-	-	-	-	-	-	-	-	-	-	-	
14	0.15	0.14	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	
15	0.12	0.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
16	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
TOTAL INFEEDE	4.29	3.82	3.44	2.90	2.50	2.17	1.93	1.76	1.58	1.45	1.20	1.13	1.01	0.96	0.92	0.72	0.69	

green background are standard items all other sizes can make specials

A - TURNING

B - THREADING

C - GROOVING

D - MILLING

E - DRILLING

F - ACCESSORIES

G - SPARE PARTS

A - TURNING

B - THREADING

C - GROOVING

D - MILLING

E - DRILLING

F - ACCESSORIES

G - SPARE PARTS

UN - External UN threads

TP	4	4.5	5	6	7	8	9	10	11	12	13	14	16	18	20	24	28	32
NO. OF INFEEDES	RADIAL INFEEDE PER PASS																	
1	0.47	0.45	0.43	0.36	0.35	0.30	0.28	0.27	0.27	0.27	0.25	0.23	0.22	0.23	0.20	0.19	0.17	0.17
2	0.44	0.41	0.40	0.34	0.33	0.28	0.26	0.26	0.25	0.26	0.24	0.22	0.21	0.21	0.19	0.17	0.15	0.15
3	0.40	0.39	0.36	0.27	0.26	0.25	0.21	0.20	0.20	0.20	0.18	0.17	0.16	0.16	0.15	0.14	0.11	0.13
4	0.36	0.31	0.31	0.23	0.22	0.21	0.20	0.17	0.19	0.18	0.17	0.15	0.14	0.14	0.12	0.12	0.09	0.08
5	0.32	0.26	0.26	0.22	0.21	0.18	0.17	0.16	0.16	0.15	0.14	0.13	0.13	0.12	0.10	0.08	0.08	-
6	0.27	0.23	0.23	0.20	0.19	0.16	0.15	0.15	0.14	0.13	0.12	0.11	0.11	0.08	0.08	-	-	-
7	0.25	0.21	0.20	0.18	0.17	0.14	0.14	0.14	0.12	0.12	0.11	0.10	0.08	-	-	-	-	-
8	0.23	0.20	0.19	0.16	0.15	0.13	0.12	0.12	0.11	0.08	0.08	0.08	-	-	-	-	-	-
9	0.22	0.18	0.19	0.15	0.14	0.12	0.12	0.11	0.08	-	-	-	-	-	-	-	-	-
10	0.21	0.17	0.18	0.14	0.12	0.12	0.11	0.08	-	-	-	-	-	-	-	-	-	-
11	0.19	0.16	0.17	0.13	0.11	0.11	0.08	-	-	-	-	-	-	-	-	-	-	-
12	0.18	0.15	0.15	0.12	0.08	0.08	-	-	-	-	-	-	-	-	-	-	-	-
13	0.16	0.14	0.12	0.11	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	0.15	0.14	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	0.12	0.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL INFEEDE	4.07	3.62	3.29	2.71	2.33	2.08	1.84	1.66	1.52	1.39	1.29	1.19	1.05	0.94	0.84	0.70	0.60	0.53

green background are standard items all other sizes can make specials

NPT - External NPT threads

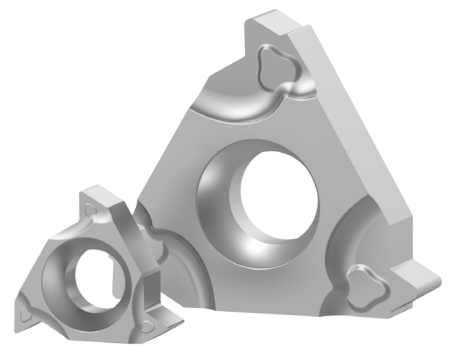
TP	8	11.5	14	18	27													
NO. OF INFEEDES	RADIAL INFEEDE PER PASS																	
1	0.28	0.25	0.24	0.22	0.19													
2	0.25	0.22	0.22	0.18	0.15													
3	0.22	0.18	0.17	0.15	0.13													
4	0.19	0.16	0.15	0.14	0.11													
5	0.18	0.16	0.14	0.13	0.09													
6	0.18	0.14	0.13	0.12	0.08													
7	0.17	0.14	0.12	0.10	-													
8	0.17	0.12	0.10	0.08	-													
9	0.16	0.12	0.10	-	-													
10	0.16	0.10	0.08	-	-													
11	0.14	0.09	-	-	-													
12	0.13	0.08	-	-	-													
13	0.12	-	-	-	-													
14	0.11	-	-	-	-													
15	0.08	-	-	-	-													
TOTAL INFEEDE	2.54	1.76	1.45	1.12	0.75													

green background are standard items all other sizes can make specials

BSPT - British tapered pipe threads

TP	11	14	19	28										
NO. OF INFEEDES	RADIAL INFEEDE PER PASS													
1	0.25	0.24	0.22	0.17										
2	0.23	0.20	0.19	0.14										
3	0.21	0.17	0.15	0.11										
4	0.18	0.14	0.12	0.10										
5	0.16	0.12	0.12	0.06										
6	0.14	0.12	0.06	-										
7	0.13	0.11	-	-										
8	0.12	0.06	-	-										
9	0.06	-	-	-										
TOTAL INFEEDE	1.58	1.20	0.86	0.58										

green background are standard items all other sizes can make specials



THREADING Internal threads

Inserts Micro .B14

Holders Micro .B15

Inserts ISO 11 - 16 - 22 .B16

Holders ISO 11 - 16 - 22 .B21

Table "Number of passes" .B23

Internal

ISO 11-16-22

- **M**: metric threads
- **W**: parallel pipe threads (whitworth)
- **UN**: unified inch threads
- **NPT**: American national tapered pipe threads
- **BSPT**: tapered pipe threads
- Partial profile with **55°** or **60°** angle, for metric, unified and parallel pipe threads

HF: Micrograin carbide
BL: Low volume CBN
DP: Polycrystalline diamond
PVD: Physical vapour deposition

HF PVD
HF PVD
BL PVD
DP

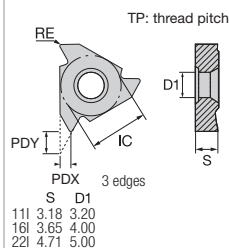
JP5120
JP5125
NBL350C
ND050

Stable machining, light cut ● 1st choice ○ suitable
General machining, medium cut ● 1st choice ○ suitable
Unstable machining, heavy cut ▲ 1st choice ▲ suitable

Dimensions

ISO

Vc(m/min) - suggested cutting speed range (bold: 1st choice)



P	90 200	70 180		
M	60 150	50 140		
K	90 190	60 180		
N			400 1600	
S			50 100	
H		60 140		

Designation

RE

TP

PDX

PDY

IC

Stock

FULL PROFILE

M P M K



TPM pressed type
chip control oriented

16IR100ISO-TPM	0.07	1	0.7	0.8	9.525	●	●		
16IR125ISO-TPM	0.09	1.25	0.9	0.8	9.525	●	●		
16IR150ISO-TPM	0.11	1.5	1	0.8	9.525	●	●		
16IR175ISO-TPM	0.13	1.75	1.2	1.2	9.525	●	●		
16IR200ISO-TPM	0.15	2	1.3	1.2	9.525	●	●		
16IR250ISO-TPM	0.18	2.5	1.5	1.2	9.525	●	●		
16IR300ISO-TPM	0.22	3	1.5	1.2	9.525	●	●		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

FULL PROFILE



- Full profile insert will form a complete thread profile including the crest.
- The distance between root and crest is controlled.
- The insert can produce only one pitch.
- Higher tool pressure compared to partial profile.

PRESSED VS GROUND

TPM pressed

- Improves the chip control
- Strongly recommended in internal application especially for difficult materials
- Best cost-performance ratio

Precision ground

- Achieves the higher precision
- A sharper cutting edge can guarantee very smooth cutting action
- Every kind of thread's standard can be easily produced using the same blank

Internal	HF: Micrograin carbide BL: Low volume CBN DP: Polycrystalline diamond PVD: Physical vapour deposition				HF PVD	HF PVD	BL PVD	DP		
					JP5120	JP5125	NBL350C	ND050		
ISO 11-16-22										
• M: metric threads • W: parallel pipe threads (whitwoth) • UN: unified inch threads • NPT: American national tapered pipe threads • BSPT: tapered pipe threads • Partial profile with 55° or 60° angle, for metric, unified and parallel pipe threads	Stable machining, light cut ● 1 st choice ○ suitable				●	○	●	●		
	General machining, medium cut ● 1 st choice ○ suitable				●	●				
	Unstable machining, heavy cut ▲ 1 st choice ▼ suitable					▲				
	Dimensions				ISO		Vc(m/min) - suggested cutting speed range (bold: 1 st choice)			
	TP: thread pitch RE PDY PDX S D1 IC 3 edges 111 3.18 3.20 161 3.65 4.00 221 4.71 5.00				P 90 200		70 180			
				M 60 150		50 140				
				K 90 190		60 180				
				N				400 1600		
				S				50 100		
				H			60 140			

Designation		RE	TP	PDX	PDY	IC	Stock			
FULL PROFILE precision ground sharpness oriented	M P M K	16IR100ISO	0.072	1	0.7	0.6	9.525	●		
		16IR125ISO	0.09	1.25	0.9	0.8	9.525	●		
		16IR150ISO	0.11	1.5	1	0.8	9.525	●		
		16IR175ISO	0.13	1.75	1.2	0.9	9.525	●		
		16IR200ISO	0.14	2	1.3	1	9.525	●		
		16IR250ISO	0.18	2.5	1.5	1.1	9.525	●		
		16IR300ISO	0.22	3	1.5	1.1	9.525	●		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

FULL PROFILE



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PRESSED VS GROUND

TPM pressed

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Precision ground

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- Every kind of thread's standard can be easily produced using the same blank

Internal

ISO 11-16-22

- **M**: metric threads
- **W**: parallel pipe threads (whitworth)
- **UN**: unified inch threads
- **NPT**: American national tapered pipe threads
- **BSPT**: tapered pipe threads
- Partial profile with **55°** or **60°** angle, for metric, unified and parallel pipe threads

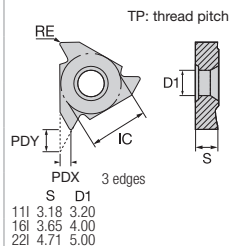
HF: Micrograin carbide
BL: Low volume CBN
DP: Polycrystalline diamond
PVD: Physical vapour deposition

HF PVD
HF PVD
BL PVD
DP

JP5120
JP5125
NBL350C
ND050

Stable machining, light cut ● 1st choice ○ suitable
General machining, medium cut ● 1st choice ○ suitable
Unstable machining, heavy cut ⚙ 1st choice ⚙ suitable

Dimensions



ISO

Vc(m/min) - suggested cutting speed range (bold: 1st choice)

P	90 200	70 180		
M	60 150	50 140		
K	90 190	60 180		
N			400 1600	
S			50 100	
H		60 140		

Designation

Stock

		RE	TP	PDX	PDY	IC				
FULL PROFILE PCD carbide backed single edge	M N	16IR100ISO-1C	0.08	1	0.7	0.8	9.525			●
		16IR125ISO-1C	0.09	1.25	0.9		9.525			●
		16IR150ISO-1C	0.11	1.5	1		9.525			●
		16IR175ISO-1C	0.13	1.75	1.2		9.525			●
		16IR200ISO-1C	0.15	2	1.3		9.525			●
		16IR250ISO-1C	0.18	2.5	1.5		9.525			●
		16IR300ISO-1C	0.22	3	1.5		9.525			●
FULL PROFILE PCBN solid brazing single edge	M H	16IR100ISO-1S	0.08	1	0.7	0.8	9.525		●	
		16IR125ISO-1S	0.09	1.25	0.9		9.525		●	
		16IR150ISO-1S	0.11	1.5	1		9.525		●	
		16IR175ISO-1S	0.13	1.75	1.2		9.525		●	
		16IR200ISO-1S	0.15	2	1.3		9.525		●	
		16IR250ISO-1S	0.18	2.5	1.5		9.525		●	
		16IR300ISO-1S	0.22	3	1.5		9.525		●	
FULL PROFILE TPM pressed type chip control oriented	W P M K	16IR11W-TPM	0.3	11	1.5	1.2	9.525	●	●	
		16IR14W-TPM	0.24	14	1.5	1.2	9.525	●	●	
		16IR19W-TPM	0.17	19	1	0.8	9.525		●	
FULL PROFILE TPM pressed type chip control oriented	UN P M K	16IR08UN-TPM	0.23	8	1.7	1.3	9.525	●		
		16IR12UN-TPM	0.16	12	1.5	1.2	9.525	●		
		16IR14UN-TPM	0.13	14	1.5	1.2	9.525	●		
		16IR16UN-TPM	0.12	16	1.1	0.9	9.525	●		
		16IR18UN-TPM	0.1	18	1	0.8	9.525	●		
		16IR20UN-TPM	0.09	20	0.9	0.8	9.525	●		
		16IR24UN-TPM	0.08	24	0.8	0.8	9.525	●		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

FULL PROFILE



- Full profile insert will form a complete thread profile including the crest.
- The distance between root and crest is controlled.
- The insert can produce only one pitch.
- Higher tool pressure compared to partial profile.

ADVANCED THREADING



PCBN for ISO H

Please increase the number of passes when machining hardened steel with PCBN inserts. Keep the maximum infeed value lower than 0.10 mm

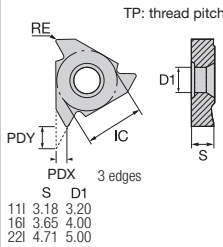
PRESSED VS GROUND

TPM pressed

- Improves the chip control
- Strongly recommended in internal application especially for difficult materials
- Best cost-performance ratio

Precision ground

- Achieves the higher precision
- A sharper cutting edge can guarantee very smooth cutting action
- Every kind of thread's standard can be easily produced using the same blank

Internal	HF: Micrograin carbide BL: Low volume CBN DP: Polycrystalline diamond PVD: Physical vapour deposition					
	HF PVD	HF PVD	BL PVD	DP		
ISO 11-16-22	JPS120	JPS125	NBL350C	ND050		
• M: metric threads • W: parallel pipe threads (whitwoth) • UN: unified inch threads • NPT: American national tapered pipe threads • BSPT: tapered pipe threads • Partial profile with 55° or 60° angle, for metric, unified and parallel pipe threads	Stable machining, light cut ● 1 st choice ○ suitable	● ○ ● ●				
	General machining, medium cut ● 1 st choice ○ suitable	● ●				
	Unstable machining, heavy cut ⚙ 1 st choice ⚙ suitable		⚙			
	Dimensions	ISO				
		Vc(m/min) - suggested cutting speed range (bold: 1 st choice)				
		P	90 200	70 180		
		M	60 150	50 140		
		K	90 190	60 180		
		N			400 1600	
	S			50 100		
H		60 140				

Designation		RE	TP	PDX	PDY	IC	Stock			
FULL PROFILE	NPT P M K									
	16IR11.5NPT-TPM	0.25	11.5	1.5	1.2	9.525	●			
	16IR14NPT-TPM	0.22	14	1.5	1.2	9.525	●			
FULL PROFILE	TPM pressed type chip control oriented									
	16IR18NPT-TPM	0.2	18	1	0.8	9.525	●			
	16IR11.5NPT	0.07	11.5	1.5	1.1	9.525	●			
FULL PROFILE	precision ground sharpness oriented									
	16IR14NPT	0.06	14	1	0.8	9.525	●			
	BSPT P M K									
FULL PROFILE	16IR11BSPT-TPM	0.3	11	1.5	1.2	9.525	●			
	16IR14BSPT-TPM	0.24	14	1.5	1.2	9.525	●			
	16IR19BSPT-TPM	0.17	19	1	0.8	9.525	●			
PARTIAL PROFILE	TPM pressed type chip control oriented									
	16IR28BSPT-TPM	0.11	28	0.8	0.7	9.525	●			
	60° P M K									
PARTIAL PROFILE	TPM pressed type chip control oriented									
	16IRAG0-TPM	0.08	-	0.9	0.8	9.525	●			
	16IRAG60-TPM	0.08	-	1.5	1.1	9.525	●			
PARTIAL PROFILE	16IRG60-TPM	0.13	-	1.7	1.2	9.525	●			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

FULL PROFILE



- Full profile insert will form a complete thread profile including the crest.
- The distance between root and crest is controlled.
- The insert can produce only one pitch.
- Higher tool pressure compared to partial profile.

PRESSED VS GROUND

TPM pressed

- Improves the chip control
- Strongly recommended in internal application especially for difficult materials
- Best cost-performance ratio

Precision ground

- Achieves the higher precision
- A sharper cutting edge can guarantee very smooth cutting action
- Every kind of thread's standard can be easily produced using the same blank

PARTIAL PROFILE



- Partial profile insert works without cuts the outer diameter of the thread.
- The same insert can be used for a broad range of different thread pitches.
- Can produce burr that must be taken away.

PARTIAL PROFILE 60° PITCH RANGES

	M	UN
A60	0.50÷1.50	48÷16
AG60	0.50÷3.00	48÷8
G60	1.75÷3.00	14÷8
N60	3.50÷5.00	7÷5

HF: Micrograin carbide
BL: Low volume CBN
DP: Polycrystalline diamond
PVD: Physical vapour deposition

HF
PVDHF
PVDBL
PVD

DF

JP5120

JP5125

NBL350C

ND050

- **M:** metric threads
- **W:** parallel pipe threads (whitworth)
- **UN:** unified inch threads
- **NPT:** American national tapered pipe threads
- **BSPT:** tapered pipe threads
- Partial profile with **55°** or **60°** angle, for metric, unified and parallel pipe threads

Stable machining, light cut ● 1st choice ○ suitable

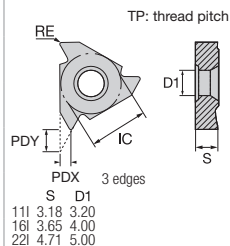
☐ **1. Strongly agree** ☐ **2. Agree**
☐ **3. Disagree** ☐ **4. Strongly disagree**

Unstable machining,
heavy cut  1st choice  suitable

Dimensions

ISO

Vc(m/min) - suggested cutting speed range (bold: 1st choice)



11	3.18	3.20
16	3.65	4.00
22	4.71	5.00

Designation

RE

TP

PDX

PDY

IC

Stock

PARTIAL PROFILE

55°

P M K



TPM pressed type
chip control oriented

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

PARTIAL PROFILE



- Partial profile insert works without cuts the outer diameter of the thread.
- The same insert can be used for a broad range of different thread pitches.
- Can produce burr that must be taken away.

PARTIAL PROFILE 55° PITCH RANGES

BSW-RSE-BSP

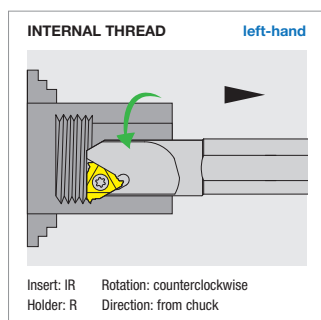
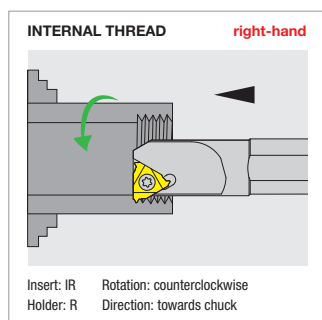
A55	$48 \div 16$
AG55	$48 \div 8$
G55	$14 \div 8$
N55	$7 \div 5$

V SI ISO 11-16-22 - Internal threading holder - Vortex boring bar (High standard steel) - Special chip evacuation path - With coolant through	Reduced neck Right-hand shown	
	Standard design Right-hand shown	

Designation	Stock		DMIN	DCON	WF	LF	LH	GAMO				MIID
	L	R										
REDUCED NECK												
NT-V16M-SIR11-12		●	12	16	6.3	150	25	18°				11IR000
NT-V16M-SIR11-15		●	15	16	7.5	150	25	18°				11IR000
STANDARD DESIGN												
NT-V10M-SIR11-10		●	10	10	5.2	150	25	21°				11IR000
NT-V16M-SIR16-20		●	20	16	10	150	35	15°				16IR000
NT-V20Q-SIR16-24		●	24	20	12	180	35	15°				16IR000
NT-V25R-SIR16-30		●	30	25	15	200	35	15°				16IR000
NT-V32S-SIR16-37		●	37	32	18.5	250	35	15°				16IR000

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

Spare parts	Shim	Locking screws	L wrench	Insert screws	Flag wrenches
NT-V00M-SIR11-00	-	-	-	NT-ST25059T08	NT-FT08
NT-V16M-SIR16-20	-	-	-	NT-ST35089T15	NT-FT15
NT-V20Q-SIR16-24	NT-SH065	NT-SC003	NT-WR025	NT-ST35120T15	NT-FT15
NT-V25R-SIR16-30	NT-SH065	NT-SC003	NT-WR025	NT-ST35120T15	NT-FT15
NT-V32S-SIR16-37	NT-SH065	NT-SC003	NT-WR025	NT-ST35120T15	NT-FT15



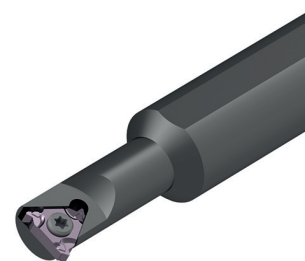
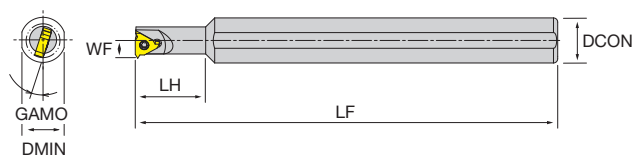
SI

ISO 11-16-22

- Internal threading holder
- Steel boring bar
- Without coolant through
- Small diameters with reduced neck

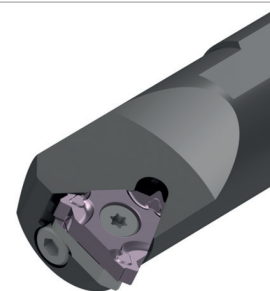
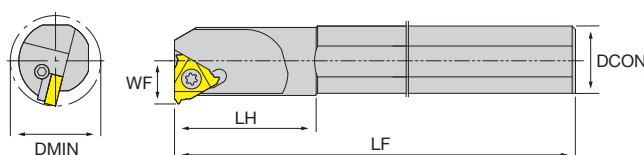
Reduced neck

Right-hand shown



Standard design

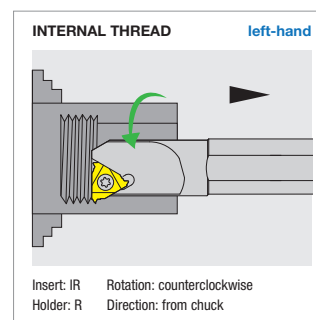
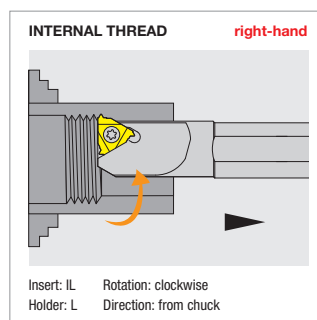
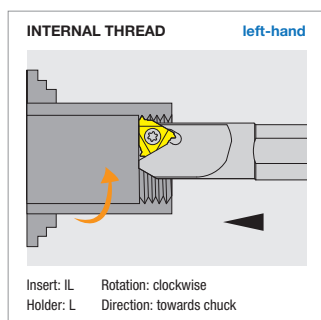
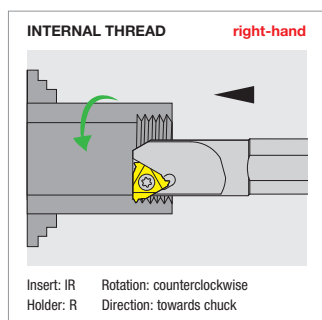
Right-hand shown



Designation	Stock		DMIN	DCON	WF	LF	LH	GAMO				MIID
L	R											
REDUCED NECK												
NT-SIR1012-11		●	10	12	5.2	150	25	21°				11IR000
NT-SIR1216-11		●	12	16	6.3	150	25	18°				11IR000
NT-SIR1516-11		●	15	16	7.5	150	25	15°				11IR000
STANDARD DESIGN												
NT-SIR2016-16	●	●	20	16	10	150	35	15°				16IL/R000
NT-SIR2420S-16	●	●	24	20	12	180	35	15°				16IL/R000
NT-SIR3025S-16	●	●	30	25	15	200	35	15°				16IL/R000
NT-SIR3732S-16	●	●	37	32	18.5	250	35	15°				16IL/R000
NT-SIR3025S-22		●	30	25	16	200	35	15°				22IR000
NT-SIR3732S-22		●	37	32	19.5	250	35	15°				22IR000
NT-SIR4440S-22		●	44	40	24.5	300	35	15°				22IR000

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

Spare parts	Shim	Shim	Locking screws	L wrench	Insert screws	Flag wrenches
NT-SIR ⁰⁰⁰⁰ -11	-	-	-	-	NT-ST25059T08	NT-FT08
NT-SIR ⁰⁰⁰⁰ -16	-	-	-	-	NT-ST35089T15	NT-FT15
	NT-SH060					
NT-SIR ⁰⁰⁰⁰ S-16	-	NT-SH065	NT-SC003	NT-WR025	NT-ST35115T15	NT-FT15
NT-SIR ⁰⁰⁰⁰ S-22	-	NT-SH067	NT-SC004	NT-WR030	NT-ST40140T15	NT-FT15



M - Internal ISO-metric threads

TP	6.00	5.50	5.00	4.50	4.00	3.50	3.00	2.50	2.00	1.75	1.50	1.25	1.00	0.80	0.75	0.70	0.50	
NO. OF INFEEDES	RADIAL INFEEDE PER PASS																	
1	0.46	0.43	0.42	0.37	0.34	0.32	0.28	0.26	0.23	0.22	0.20	0.17	0.17	0.17	0.16	0.13	0.10	
2	0.43	0.40	0.40	0.34	0.31	0.30	0.26	0.25	0.21	0.20	0.18	0.17	0.15	0.14	0.13	0.12	0.08	
3	0.35	0.33	0.32	0.28	0.24	0.24	0.21	0.18	0.17	0.15	0.15	0.14	0.11	0.11	0.10	0.10	0.07	
4	0.30	0.26	0.26	0.23	0.21	0.19	0.16	0.15	0.15	0.13	0.13	0.10	0.09	0.07	0.07	0.07	0.06	
5	0.26	0.22	0.22	0.21	0.18	0.17	0.14	0.13	0.12	0.10	0.11	0.09	0.08	-	-	-	-	
6	0.22	0.20	0.20	0.19	0.15	0.15	0.13	0.12	0.11	0.09	0.08	0.08	-	-	-	-	-	
7	0.20	0.18	0.17	0.16	0.14	0.14	0.12	0.11	0.10	0.08	-	-	-	-	-	-	-	
8	0.19	0.17	0.16	0.15	0.13	0.13	0.11	0.10	0.08	0.08	-	-	-	-	-	-	-	
9	0.18	0.16	0.16	0.14	0.12	0.12	0.10	0.10	-	-	-	-	-	-	-	-	-	
10	0.16	0.15	0.15	0.13	0.12	0.11	0.10	0.08	-	-	-	-	-	-	-	-	-	
11	0.15	0.14	0.14	0.12	0.11	0.10	0.09	-	-	-	-	-	-	-	-	-	-	
12	0.15	0.14	0.14	0.12	0.10	0.08	0.08	-	-	-	-	-	-	-	-	-	-	
13	0.14	0.13	0.12	0.11	0.10	-	-	-	-	-	-	-	-	-	-	-	-	
14	0.13	0.12	0.10	0.10	0.08	-	-	-	-	-	-	-	-	-	-	-	-	
15	0.12	0.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
16	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
TOTAL INFEEDE	3.54	3.25	2.96	2.65	2.33	2.05	1.78	1.48	1.17	1.05	0.85	0.75	0.60	0.49	0.46	0.42	0.31	

green background are standard items all other sizes can make specials

W - Internal Whitworth threads

TP	4	4.5	5	6	7	8	9	10	11	12	14	16	18	19	20	26	28	
NO. OF INFEEDES	RADIAL INFEEDE PER PASS																	
1	0.49	0.46	0.45	0.38	0.37	0.32	0.30	0.29	0.28	0.28	0.24	0.24	0.23	0.22	0.21	0.19	0.18	
2	0.46	0.43	0.43	0.36	0.35	0.30	0.28	0.27	0.26	0.26	0.22	0.22	0.22	0.22	0.21	0.18	0.17	
3	0.38	0.38	0.38	0.30	0.29	0.24	0.23	0.22	0.22	0.22	0.18	0.19	0.19	0.18	0.17	0.15	0.14	
4	0.36	0.33	0.32	0.26	0.25	0.21	0.20	0.19	0.19	0.18	0.15	0.16	0.16	0.14	0.14	0.12	0.12	
5	0.34	0.29	0.28	0.22	0.22	0.19	0.18	0.17	0.16	0.16	0.13	0.13	0.13	0.12	0.11	0.08	0.08	
6	0.31	0.25	0.25	0.21	0.19	0.17	0.15	0.15	0.14	0.14	0.11	0.11	0.08	0.08	0.08	-	-	
7	0.29	0.24	0.22	0.19	0.18	0.15	0.14	0.14	0.13	0.13	0.09	0.08	-	-	-	-	-	
8	0.27	0.22	0.20	0.17	0.16	0.14	0.13	0.13	0.12	0.08	0.08	-	-	-	-	-	-	
9	0.24	0.20	0.19	0.16	0.15	0.13	0.12	0.12	0.08	-	-	-	-	-	-	-	-	
10	0.22	0.18	0.18	0.15	0.14	0.12	0.12	0.08	-	-	-	-	-	-	-	-	-	
11	0.20	0.17	0.17	0.14	0.12	0.12	0.08	-	-	-	-	-	-	-	-	-	-	
12	0.19	0.16	0.15	0.14	0.08	0.08	-	-	-	-	-	-	-	-	-	-	-	
13	0.17	0.15	0.12	0.12	-	-	-	-	-	-	-	-	-	-	-	-	-	
14	0.15	0.14	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	
15	0.12	0.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
16	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
TOTAL INFEEDE	4.29	3.82	3.44	2.90	2.50	2.17	1.93	1.76	1.58	1.45	1.20	1.13	1.01	0.96	0.92	0.72	0.69	

green background are standard items all other sizes can make specials

A - TURNING

B - THREADING

C - GROOVING

D - MILLING

E - DRILLING

F - ACCESSORIES

G - SPARE PARTS

UN - Internal UN threads

TP	4	4.5	5	6	7	8	9	10	11	12	13	14	16	18	20	24	28	32
NO. OF INFEEDES	RADIAL INFEEDE PER PASS																	
1	0.44	0.41	0.42	0.35	0.34	0.30	0.28	0.27	0.27	0.27	0.25	0.23	0.22	0.23	0.20	0.18	0.17	0.17
2	0.41	0.38	0.38	0.33	0.32	0.28	0.26	0.25	0.23	0.23	0.20	0.18	0.18	0.17	0.16	0.15	0.14	0.14
3	0.39	0.34	0.33	0.25	0.24	0.22	0.19	0.18	0.18	0.18	0.15	0.14	0.14	0.14	0.13	0.13	0.09	0.10
4	0.33	0.28	0.27	0.21	0.21	0.18	0.16	0.15	0.15	0.15	0.13	0.13	0.12	0.12	0.10	0.10	0.08	0.08
5	0.28	0.23	0.23	0.18	0.17	0.15	0.14	0.13	0.13	0.13	0.12	0.11	0.10	0.10	0.09	0.08	0.08	-
6	0.24	0.20	0.20	0.16	0.15	0.13	0.13	0.12	0.11	0.11	0.11	0.10	0.09	0.08	0.08	-	-	-
7	0.22	0.19	0.18	0.15	0.14	0.12	0.12	0.11	0.11	0.10	0.10	0.09	0.08	-	-	-	-	-
8	0.21	0.18	0.17	0.14	0.13	0.11	0.11	0.10	0.10	0.08	0.08	0.08	-	-	-	-	-	-
9	0.20	0.17	0.16	0.13	0.12	0.11	0.10	0.10	0.08	-	-	-	-	-	-	-	-	-
10	0.18	0.16	0.15	0.12	0.12	0.10	0.09	0.08	-	-	-	-	-	-	-	-	-	-
11	0.17	0.15	0.14	0.12	0.11	0.10	0.08	-	-	-	-	-	-	-	-	-	-	-
12	0.16	0.14	0.14	0.11	0.08	0.08	-	-	-	-	-	-	-	-	-	-	-	-
13	0.15	0.14	0.12	0.11	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	0.14	0.13	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	0.12	0.12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	0.10	0.10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL INFEEDE	3.74	3.32	2.99	2.46	2.13	1.88	1.66	1.49	1.36	1.25	1.14	1.06	0.93	0.84	0.76	0.64	0.56	0.49

green background are standard items all other sizes can make specials

NPT - Internal NPT threads

TP	8	11.5	14	18	27.0											
NO. OF INFEEDES	RADIAL INFEEDE PER PASS															
1	0.28	0.28	0.28	0.28	0.28											
2	0.25	0.25	0.25	0.25	0.25											
3	0.22	0.22	0.22	0.22	0.22											
4	0.19	0.19	0.19	0.19	0.19											
5	0.18	0.18	0.18	0.18	0.18											
6	0.18	0.18	0.18	0.18	0.18											
7	0.17	0.17	0.17	0.17	0.17											
8	0.17	0.17	0.17	0.17	0.17											
9	0.16	0.16	0.16	0.16	0.16											
10	0.16	0.16	0.16	0.16	0.16											
11	0.14	0.14	0.14	0.14	0.14											
12	0.13	0.13	0.13	0.13	0.13											
13	0.12	0.12	0.12	0.12	0.12											
14	0.11	0.11	0.11	0.11	0.11											
15	0.08	0.08	0.08	0.08	0.08											
TOTAL INFEEDE	2.54	1.76	1.45	1.12	0.75											

green background are standard items all other sizes can make specials

BSPT - British tapered pipe threads

TP	11	14	19	28										
NO. OF INFEEDES	RADIAL INFEEDE PER PASS													
1	0.25	0.24	0.22	0.17										
2	0.23	0.20	0.19	0.14										
3	0.21	0.17	0.15	0.11										
4	0.18	0.14	0.12	0.10										
5	0.16	0.12	0.12	0.06										
6	0.14	0.12	0.06	-										
7	0.13	0.11	-	-										
8	0.12	0.06	-	-										
9	0.06	-	-	-										
TOTAL INFEEDE	1.58	1.20	0.86	0.58										

green background are standard items all other sizes can make specials

ISO 513	MATERIAL	HARDNESS HB	JP5120			JP5125			
			min	start	max	min	start	max	
P1 - P2	Free cutting steel and low carbon (ex. 1.0715/9 smn 28/avp, 1.0503/c45)	≤ 200	● 100 ● 90	150 130	200 170	○ 100 ● 80 ⚙ 70	140 120 100	180 160 130	
P3 - P4	Medium and high alloy steel (ex. 1.7225/42 CrMo 4, 1.3505/100 Cr 6)	200 ÷ 300	● 90 ● 80	130 110	170 140	○ 80 ● 70 ⚙ 60	120 100 80	160 120 100	
P5 - P6	High tensile strength and tool steel (ex. 1.2344/X 40 CrMoV 5 1/ORVAR, Hardox400®)	300 ÷ 400	● 80 ● 70	110 100	150 130	○ 70 ● 60 ⚙ 60	100 90 80	130 120 100	
P7	Ferritic and martensitic stainless steel (ex. 1.4021/X 20 Cr 13/AISI420)	≤ 200	● 100 ● 90	150 130	200 170	○ 100 ● 80 ⚙ 70	140 120 100	180 160 130	
P8	Precipitation hardening stainless steel (ex. 1.4548/X 5 CrNiCuNb 17 4/17-4-PH)	≤ 450	● 70 ● 60	90 80	110 100	○ 60 ● 50 ⚙ 50	80 70 60	100 90 70	
M1	Austenitic stainless steel (ex. 1.4305/X 10 CrNiS 18 9/AISI303)	> 200	● 70 ● 60	110 100	150 140	○ 60 ● 50 ⚙ 50	100 90 80	140 130 110	
M2 - M3	Austenitic and Duplex stainless steel (ex. 1.4401/X 5 CrNiMo 17 12 2/AISI316)		● 70 ● 60	100 90	130 120	○ 60 ● 60 ⚙ 50	90 80 70	120 100 90	
K1	Grey cast iron (ex. 0.6025/GG 25/EN-GJL-250)	150 ÷ 250	● 110 ● 90	150 135	190 160	○ 100 ● 80 ⚙ 60	140 115 90	180 150 120	
K2	Nodular cast iron (ex. 0.7050/GGG 50/EN-GJS-500-7)	150 ÷ 350	● 90 ● 80	130 105	170 130	○ 80 ● 70 ⚙ 60	120 95 80	160 120 100	
K3 - K4	Austenitic and ADI cast iron (ex. 0.6660/GGL-NiCr 20 2/Ni-Resist 2, GJS-1000-5/ADI1000)	250 ÷ 500	● 80 ● 70	115 100	150 130	○ 70 ● 60 ⚙ 50	105 90 75	140 120 100	
ISO 513	MATERIAL	HARDNESS HB	ND050 (NDP001)						
			min	start	max				
N1	Aluminium alloys ≤ Si 12% (ex. 3.4365/AlZn5.5MgCu/ERGA)		● 400	1000	1600				
N2	Aluminium alloys Si > 12% (ex. 3.2382/G-AlSi12)		● 250	400	550				
N3	Copper alloy (ex. 2.0060/E-Cu57)		● 300	600	900				
S4 - S5	Titanium alloys (ex. TiAl2Sn4Zr2MoSi)		● 50	75	100				

Complete workpiece materials p. H1.

A - TURNING

B - THREADING

C - GROOVING

D - MILLING

E - DRILLING

F - ACCESSORIES

G - SPARE PARTS

A - TURNING	ISO 513	MATERIAL	HARDNESS HB	NBL350C				
				min	start	max		
	H1	Case-hardened steel (ex. 1.7131/16 MnCr 5)	50 ÷ 56	● 60	100	140		
B - THREADING	H2	Bearing steel, quenched and tempered steel (ex. 1.3505/100 Cr 6)	54 ÷ 62	● 60	90	120		
	H3	Hardened tool steel (ex. 1.2436/X 210 CrW 12/2312)	60 ÷ 65	● 50	70	90		

Complete workpiece materials p. H1.

C - GROOVING

D - MILLING

E - DRILLING

F - ACCESSORIES

G - SPARE PARTS