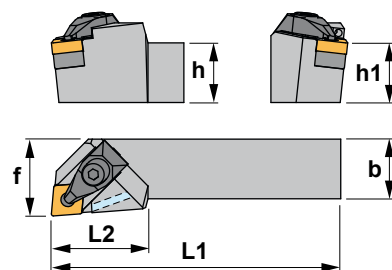
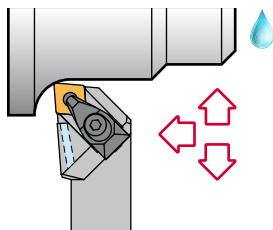


flow-master

DWLN R2525M08-A

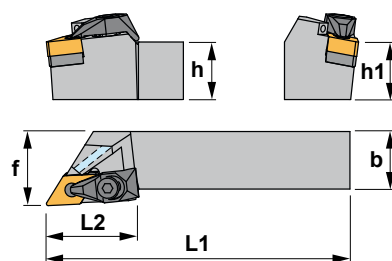
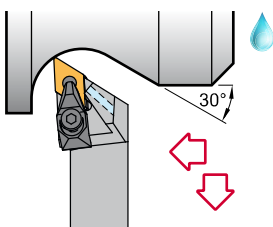
CANELA



DCLN 95°-A

Riferimento	h=h1	b	L1	f	Inserto						
DCLN R/L 2020 K12-A	20	20	125	25	CN.. 1204..	ICSN-442	1766	2712	1696	4295	5004
DCLN R/L 2525 M12-A	25	25	150	32	CN.. 1204..	ICSN-442	1766	2712	1696	4295	5004
DCLN R/L 3232 P12-A	32	32	170	40	CN.. 1204..	ICSN-442	1766	2712	1696	4295	5004
DCLN R/L 2525 M16-A	25	25	150	32	CN.. 1606..	ICSN-533	1768	2716	1696	4295	5004
DCLN R/L 3232 P16-A	32	32	170	40	CN.. 1606..	ICSN-533	1768	2716	1696	4295	5004

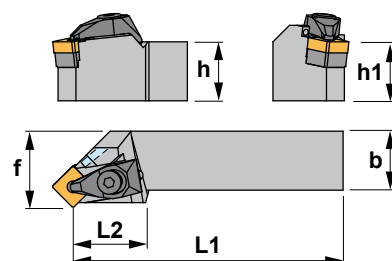
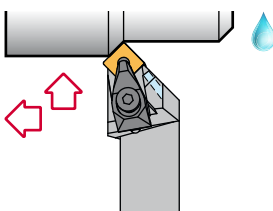
Inserti rombici negativi 80°.



DDJN 93°-A

Riferimento	h=h1	b	L1	f	Inserto						
DDJN R/L 2020 K11-A	20	20	125	25	DN.. 1104..	IDSN-322	1764	2708	1695	4294	5004
DDJN R/L 2020 K15-A	20	20	125	25	DN.. 1506..	IDSN-432	1766	2712	1696	4295	5004
DDJN R/L 2525 M15-A	25	25	150	32	DN.. 1506..	IDSN-432	1766	2712	1696	4295	5004
DDJN R/L 3232 P15-A	32	32	170	40	DN.. 1506..	IDSN-432	1766	2712	1696	4295	5004

Inserti rombici negativi 55°.

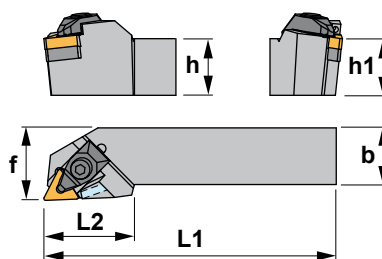


DSSN 45°-A

Riferimento	h=h1	b	L1	f	Inserto						
DSSN R/L 2020 K12-A	20	20	125	25	SNM.. 1204..	ISSN-442	1766	2712	1696	4295	5004
DSSN R/L 2525 M12-A	25	25	150	32	SNM.. 1204..	ISSN-442	1766	2712	1696	4295	5004
DSSN R/L 3232 P19-A	32	32	170	40	SNM.. 1906..	ISSN-633	1770	2719	1696	4295	5004

Inserti quadrati negativi.

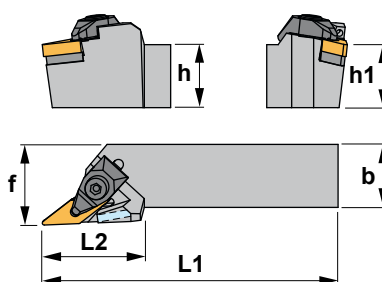
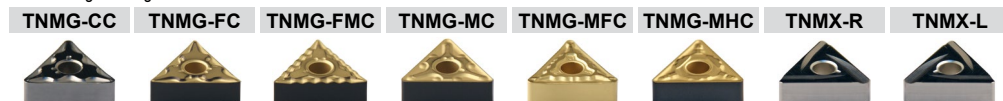




DTJN 93°-A

Riferimento	h=h1	b	L1	f	Inserto						
DTJN R/L 2020 K16-A	20	20	125	25	TNM.. 1604..	ITSN-342	1764	2708	1695	4294	5004
DTJN R/L 2525 M16-A	25	25	150	32	TNM.. 1604..	ITSN-342	1764	2708	1695	4294	5004

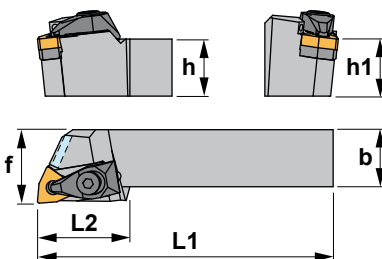
Inserti triangolari negativi.



DVJN 93°-A

Riferimento	h=h1	b	L1	f	Inserto						
DVJN R/L 2020 K16-A	20	20	125	25	VN.. 1604..	IVSN-322	1764	2708	1695	4294	5004
DVJN R/L 2525 M16-A	25	25	150	32	VN.. 1604..	IVSN-322	1764	2708	1695	4294	5004
DVJN R/L 3232 P16-A	32	32	170	40	VN.. 1604..	IVSN-322	1764	2708	1695	4294	5004

Inserti rombici negativi 35°.



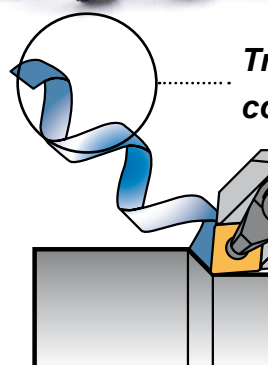
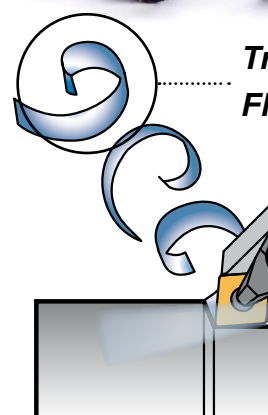
DWLN 95°-A

Riferimento	h=h1	b	L1	f	Inserto						
DWLN R/L 2020 K06-A	20	20	125	25	WNMG 0604..	IWSN-322	1764	2708	1695	4294	5004
DWLN R/L 2020 K08-A	20	20	125	25	WNMG 0804..	IWSN-433	1766	2712	1696	4295	5004
DWLN R/L 2525 M08-A	25	25	150	32	WNMG 0804..	IWSN-433	1766	2712	1696	4295	5004
DWLN R/L 3232 P08-A	32	32	170	38	WNMG 0804..	IWSN-433	1766	2712	1696	4295	5004

Inserti rombici negativi 80°.



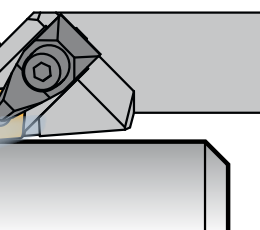
flow-r



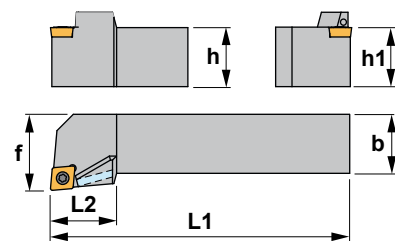
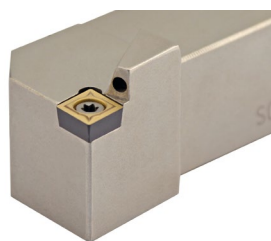
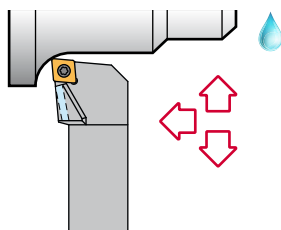
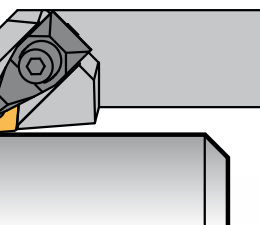
master



Truciolo con portautensili
Flow-Master



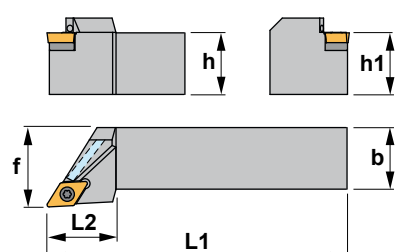
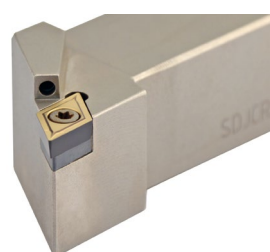
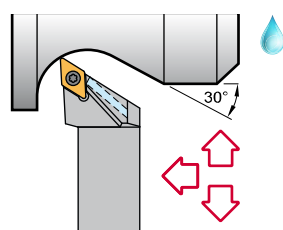
Truciolo con portautensili
convenzionale



SCLC 95°-A

Riferimento	h=h1	b	L1	f	Inserto		
SCLC R/L 2020 K09-A	20	20	125	25	CC.. 09T3..	1240	5515
SCLC R/L 2525 M09-A	25	25	125	32	CC.. 09T3..	1240	5515

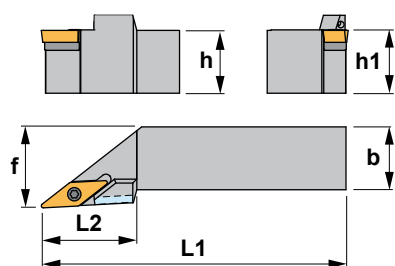
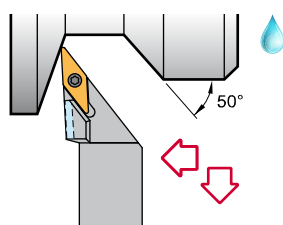
Inserti rombici positivi 80° con angolo di spoglia 7°.



SDJC 93°-A

Riferimento	h=h1	b	L1	f	Inserto				
SDJC R/L 2020 K11-A	20	20	125	25	DC.. 11T3..	1335	5516	3714	1750
SDJC R/L 2525 M11-A	25	25	150	32	DC.. 11T3..	1335	5516	3714	1750

Inserti rombici positivi 55° con angolo di spoglia 7°.



SVJC 93°-A

Riferimento	h=h1	b	L1	f	Inserto				
SVJC R/L 2020 K11-A	20	20	125	25	VC.. 1103..	1225	5507	-	-
SVJC R/L 2020 K16-A	20	20	125	25	VC.. 1604..	1335	5516	3718	1750
SVJC R/L 2525 M16-A	25	25	150	32	VC.. 1604..	1335	5516	3718	1750

Inserti rombici positivi 35° con angolo di spoglia 7°.





Migliorate la Vostra produttività

Il sistema di refrigerazione Flow-Master funziona portando il liquido refrigerante della macchina con la massima efficienza. Il volume e la velocità del liquido refrigerante che esce direttamente sullo spigolo di taglio migliora le prestazioni di lavorazione.

Il sistema di utensili Flow-Master è estremamente efficace nel dissipamento del calore dallo spigolo di taglio, raffreddando così i trucioli rapidamente e aiutando a romperli più velocemente. I trucioli con scarso dissipamento del calore sono malleabili e flessibili, non si rompono correttamente e aggiungono una maggiore quantità di calore allo spigolo di taglio.

Miglioramento delle prestazioni fino al 50% con una pressione di 70 bar

■ Principali vantaggi

- Maggiore velocità e avanzamento
- Vita dell'utensile più lunga
- Finitura di superficie migliorata
- Migliore controllo e asportazione dei trucioli
- Sistema facile senza pezzi di ricambio

flow-master

The image shows three industrial cutting tools, likely for metalworking, arranged vertically. They have a silver-colored body and a gold-colored cutting edge. The tool on the left is labeled 'DDJNR2525M15-A'. The tool in the middle is partially visible. The tool on the right is labeled 'DSCND2525M15-A'. A dynamic splash of water is on the left side of the image.

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