

hard material matters



**MaxiLock D - the ultimate in clamping**





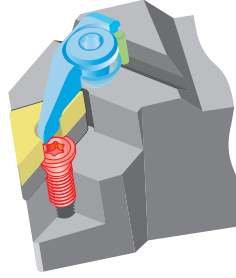


# Clamping systems

## MaxiLock D

First choice for cutting with negative inserts with hole.

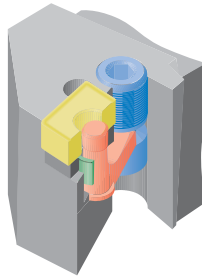
**Safe** and **precise positioning** of the insert through **double clamping effect**.



- Clamping element
- Insert
- Shim
- Pin
- Screw

## MaxiLock N

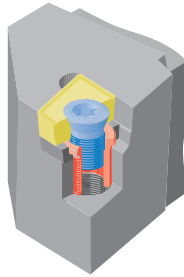
This clamping system is suitable for all negative form inserts with holes. The actuation screw can easily be reached from the upper and the lower side of the holder. In the unlocked position constituent parts remain intact.



- Clamping screw
- Insert
- Shim
- Wedge
- Lever

## MaxiLock S

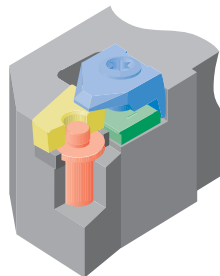
The form lock screw guarantees a safe connection of the insert and the tool holder. Chip evacuation is not hindered by obstructive clamping elements. Due to the neutral insert position the effective rake angle is identical to that of the insert form and geometry.



- Clamping screw
- Insert
- Shim
- Threaded shim screw

## MaxiLock P

The insert with a clearance angle of  $7^\circ$  and a cylindrical bore is fixed with a wedge and claw lock against a fix pin. Up to three cutting edges can be used (1 support face).

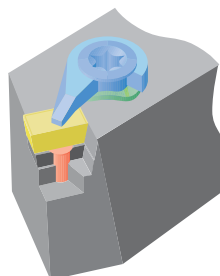


- Clamping element
- Insert
- Shim
- Wedge
- Pad pin

## Simplex N / P


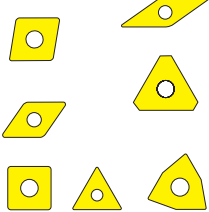
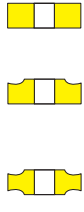

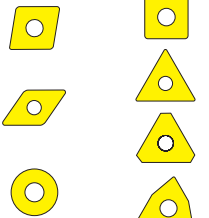
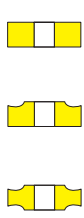

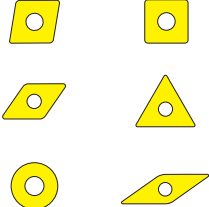





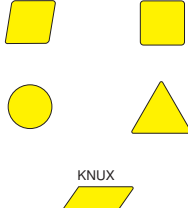




The tried and tested CERATIZIT Simplex clamping systems are characterised by their simplicity. The insert is clamped by means of a claw.

Not suitable for drawing cuts.



- Clamping screw and clamping claw
- Insert
- Shim
- Shim pin

# Selection of the correct clamping system

Clamping system	Cutting depth / feed rate (mm)						Insert shape	Insert - form of top surface
	$a_p$	f	$a_p$	f	$a_p$	f		
	0.3 - 2.0	0.08 - 0.25	2.0 - 6.0	0.2 - 0.6	5.0 - 15.0	0.5 - 1.5		
<b>MaxiLock D</b> 	✓		✓		✓			
<b>MaxiLock N</b> 	✓		✓		✓			
<b>MaxiLock S</b> 	✓		✓					
<b>MaxiLock P</b> 			✓					
<b>Simplex N</b> 			✓					
<b>Simplex P</b> 	✓		✓					

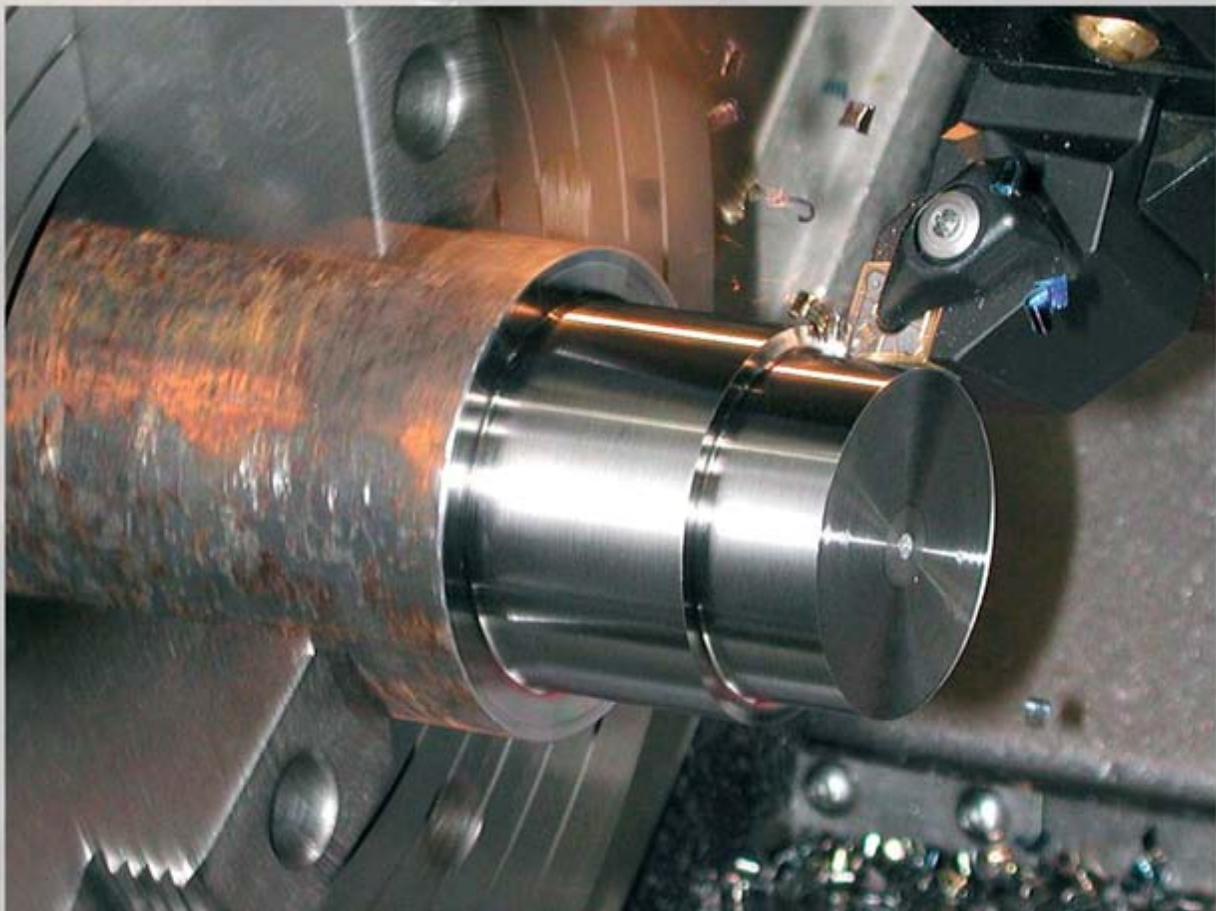
# MaxiLock D - product features

- Robust top clamp for safe positioning of the insert in the insert seat
- Claw, spring and clamping screw (clamping element) = **ONE SPARE PART**
- **'All inclusive'** concept with integrated spare shim and screw
- Clamping key integrated in the shank to reduce packaging volume and storage
- Reinforced shim, clamped with screw
- **Torx Plus® system.** Torque is transmitted better giving safer clamping
- Optimised insert seat so that precise insert positioning and clamping is possible despite adhesion and wear



# MaxiLock D - application advantages

- Secure clamping of the insert also under tension (e.g. copy turning)
- No tilting of the insert towards the front during heavy or interrupted cuts
- Maximum feed rates for Masterfinish inserts applied
- Suitable also for inserts made of various hard materials such as ceramic, CBN or PCD



# MaxiLock D - the advantages are in the detail



When clamping the insert it is drawn to the contact face and location face at the same time. Precise positioning guaranteed.



Clamping element with intact constituent parts. Reduced inventory.



'All inclusive'.  
A crash can always happen.  
The spare shim integrated in the shank will save you the journey to tool storage.  
The spare part is at hand and can easily be applied at the machine or presetting procedure.



An integrated coolant nozzle provides safe cooling and chip evacuation for internal machining. This is only applicable to boring bars for W ... inserts.



Tilting of the insert towards the front, a well-known weak point of the lever lock system during heavy cutting operations is avoided.



# MaxiLock D - the advantages are in the detail

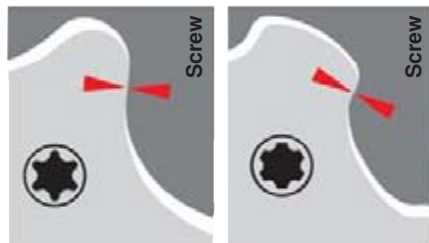


Even inserts with excessive wear and material adhesion can be positioned and clamped precisely thanks to the design of the insert seat.



As the constituent parts remain intact, even in unfavourable application conditions clamping is no problem.

## From the Torx® screw to the Torx Plus® screw ...

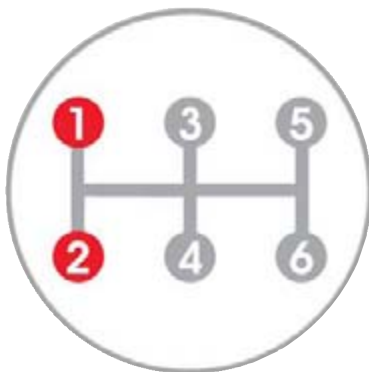


Torx® insert      Torx Plus®-insert

The Torx Plus® screwdrivers provide better transmission of torque moments than Torx® standard tools.

The considerably larger contact face of the Torx Plus® screwdriver in the Torx Plus® screw guarantees longer service life of both the tool and the screw.

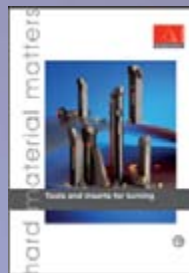
## CERATIZIT corporate values ...

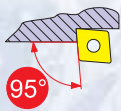


- 1 The views and focus of our business partners matters**
  - Instead of talking product with customers, we work on real solutions for business partners.
- 2 Innovative and flexible thinking matters**
  - We have the power to challenge state-of-the-art technologies and the courage to develop intelligent alternatives.
  - Our speed of thought and decisive actions give us a leading edge.



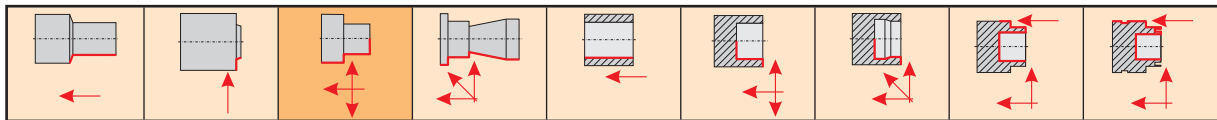
Main catalogue  
'Tools and inserts for  
turning' No. 183



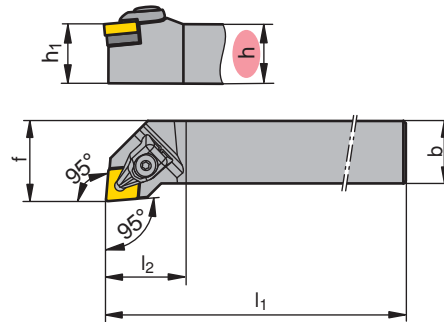


# MaxiLock D - external

## DCLNR



DCLN...



Picture shows right-hand version

h [mm]	Type, description	LNR	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
20	DCLNR 2020 K12	R	20	20	125	32.0	25	CN.. 1204..
25	DCLNR 2525 M12	R	25	25	150	32.0	32	CN.. 1204..
25	DCLNR 2525 M12-X07	R	25	25	150	32.0	32	CNMX 1207..
25	DCLNR 2525 M16	R	25	25	150	38.0	32	CN.. 1606..
32	DCLNR 3225 P12	R	32	25	170	32.0	32	CN.. 1204..
32	DCLNR 3232 P16	R	32	32	170	37.0	40	CN.. 1606..
32	DCLNR 3232 P19	R	32	32	170	42.0	40	CN.. 1906..
40	DCLNR 4040 S19	R	40	40	250	42.0	50	CN.. 1906..

Ordering example: 1 piece DCLNR 2020 K12

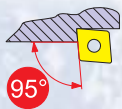
	h	1	2	3	4
CNMX 1207..	25	M4,5x12-15IP/10002887	U-CN12T3-D	S-15IP-T	SET-02X-D
CN.. 1204..	20 - 32	M4,5x12-15IP/10002887	U-CN12T3-D	S-15IP-T	SET-02-D
CN.. 1606..	25 - 32	M5x14-20IP/10003023	U-CN1604-D	S-20IP-T	SET-03-D
CN.. 1906..	32 - 40	M5x14-20IP/10003023	U-CN1905-D	S-20IP-T	SET-04-D



X07 = for ceramic inserts with dimple

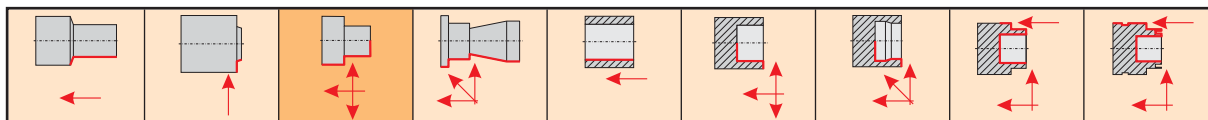
	CN.. 1204..	CNMX 1207..	CN.. 1606..	CN.. 1906..

Insert programme see catalogue No. 183

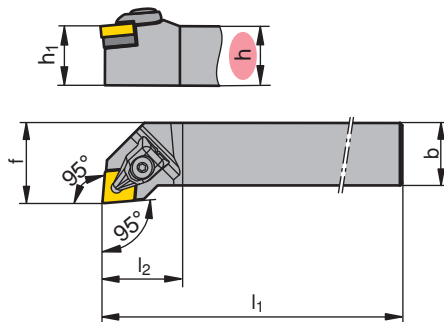


# MaxiLock D - external

## DCLNL



DCLN...



Picture shows right-hand version

h [mm]	Type, description	LNR	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
20	DCLNL 2020 K12	L	20	20	125	32.0	25	CN.. 1204..
25	DCLNL 2525 M12	L	25	25	150	32.0	32	CN.. 1204..
25	DCLNL 2525 M12-X07	L	25	25	150	32.0	32	CNMX 1207..
25	DCLNL 2525 M16	L	25	25	150	38.0	32	CN.. 1606..
32	DCLNL 3225 P12	L	32	25	170	32.0	32	CN.. 1204..
32	DCLNL 3232 P16	L	32	32	170	37.0	40	CN.. 1606..
32	DCLNL 3232 P19	L	32	32	170	42.0	40	CN.. 1906..
40	DCLNL 4040 S19	L	40	40	250	42.0	50	CN.. 1906..

Ordering example: 1 piece DCLNL 2020 K12

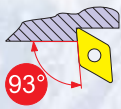
	h	1	2	3	4
CNMX 1207..	25	M4,5x12-15IP/10002887	U-CN12T3-D	S-15IP-T	SET-02X-D
CN.. 1204..	20 - 32	M4,5x12-15IP/10002887	U-CN12T3-D	S-15IP-T	SET-02-D
CN.. 1606..	25 - 32	M5x14-20IP/10003023	U-CN1604-D	S-20IP-T	SET-03-D
CN.. 1906..	32 - 40	M5x14-20IP/10003023	U-CN1905-D	S-20IP-T	SET-04-D



X07 = for ceramic inserts with dimple

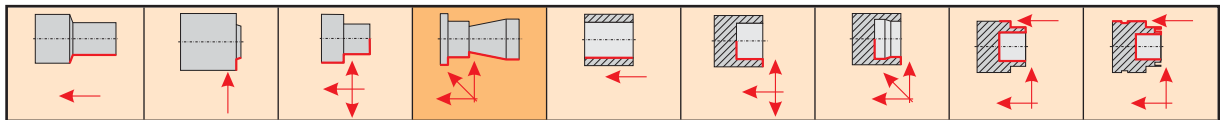
	CN.. 1204..	CNMX 1207..	CN.. 1606..	CN.. 1906..

Insert programme see catalogue No. 183

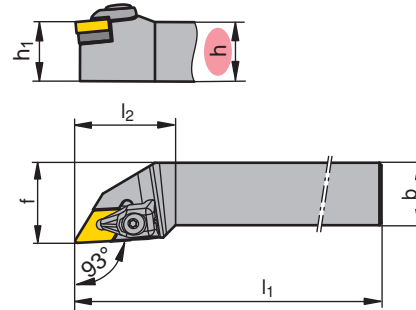


# MaxiLock D - external

## DDJNR/L



DDJN...



Picture shows right-hand version

h [mm]	Type, description	LN R	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
20	DDJNR 2020 K11	R	20	20	125	40.0	25	DN.. 1104..
20	DDJNR 2020 K15	R	20	20	125	40.0	25	DN.. 1506..
25	DDJNR 2525 M11	R	25	25	150	40.0	32	DN.. 1104..
25	DDJNR 2525 M15	R	25	25	150	40.0	32	DN.. 1506..
20	DDJNL 2020 K11	L	20	20	125	40.0	25	DN.. 1104..
20	DDJNL 2020 K15	L	20	20	125	40.0	25	DN.. 1506..
25	DDJNL 2525 M11	L	25	25	150	40.0	32	DN.. 1104..
25	DDJNL 2525 M15	L	25	25	150	40.0	32	DN.. 1506..

Ordering example: 1 piece DDJNR 2020 K11

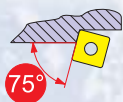
	h	1	2	3	4
DN.. 1104..	20 - 25	M3x7-09IP/10003007	U-DN1103-D	S-09IP-T	SET-01L-D
DN.. 1506..	20 - 32	M4,5x12-15IP/10002887	U-DN15T3-D	S-15IP-T	SET-02-D



DN 1504 (s = 4,76 mm) = U-DN1505-D

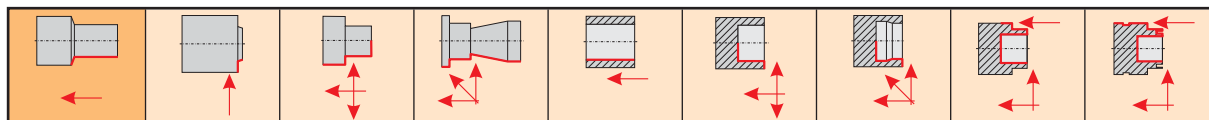
	DN.. 1506..	DN.. 1104..		

Insert programme see catalogue No. 183

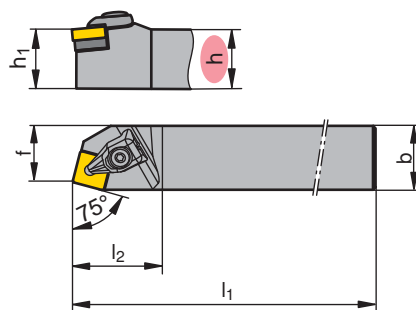


# MaxiLock D - external

DSBNR/L



DSBN...



Picture shows right-hand version

h [mm]	Type, description	LNR 	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
20	DSBNR 2020 K12	R	20	20	125	35.0	17	SN.. 1204..
25	DSBNR 2525 M12	R	25	25	150	35.0	22	SN.. 1204..
25	DSBNR 2525 M15	R	25	25	150	43.0	22	SN.. 1506..
32	DSBNR 3232 P15	R	32	32	170	42.0	27	SN.. 1506..
32	DSBNR 3232 P19	R	32	32	170	48.0	27	SN.. 1906..
40	DSBNR 4040 S19	R	40	40	250	48.0	35	SN.. 1906..
40	DSBNR 4040 S25	R	40	40	250	57.0	35	SN.. 2507..
20	DSBNL 2020 K12	L	20	20	125	35.0	17	SN.. 1204..
25	DSBNL 2525 M12	L	25	25	150	35.0	22	SN.. 1204..
25	DSBNL 2525 M15	L	25	25	150	43.0	22	SN.. 1506..
32	DSBNL 3232 P15	L	32	32	170	42.0	27	SN.. 1506..
32	DSBNL 3232 P19	L	32	32	170	48.0	27	SN.. 1906..
40	DSBNL 4040 S19	L	40	40	250	48.0	35	SN.. 1906..
40	DSBNL 4040 S25	L	40	40	250	57.0	35	SN.. 2507..

Ordering example: 1 piece DSBNR 2020 K12

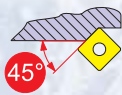
	h	1	2	3	4
SN.. 1204..	20 - 25	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02-D
SN.. 1506..	25 - 32	M5x14-20IP/10003023	U-SN1504-D	S-20IP-T	SET-03-D
SN.. 1906..	32 - 40	M5x14-20IP/10003023	U-SN1905-D	S-20IP-T	SET-04-D
SN.. 2507..	40	M6x16-25IP/10003048	U-SN2506-D	S-25IP-T	SET-05-D



SN 2509 (s = 9,52 mm) = U-SN2504-D

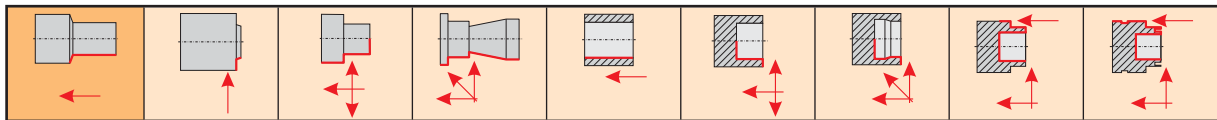
	SN.. 1204..	SN.. 1506..	SN.. 1906..	SN.. 2507..

Insert programme see catalogue No. 183

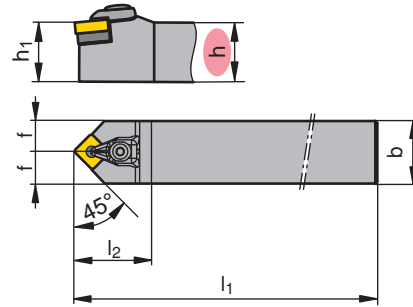


# MaxiLock D - external

## DSDNN



DSDN...



h [mm]	Type, description	LNR	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
20	DSDNN 2020 K12	N	20	20	125	38.0	10	SN.. 1204..
25	DSDNN 2525 M12	N	25	25	150	38.0	12.5	SN.. 1204..
25	DSDNN 2525 M12-X07	N	25	25	150	39.0	12.5	SNMX 1207..

Ordering example: 1 piece DSDNN 2020 K12

	h	1	2	3	4
SN.. 1204..	20 - 25	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02-D
SNMX 1207..	25	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02X-D

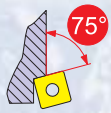


X07 = for ceramic inserts with dimple

	SN.. 1204.. 	SNMX 1207.. 		
--	-----------------	-----------------	--	--

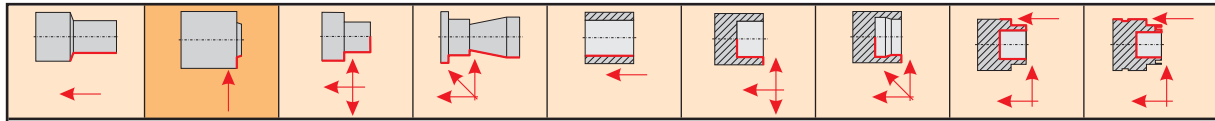
Insert programme see catalogue No. 183



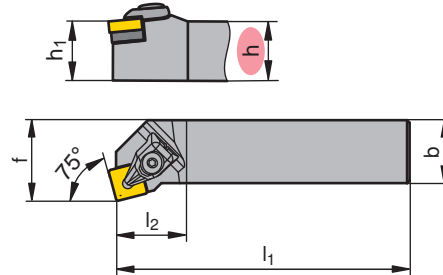


# MaxiLock D - external

## DSKNR/L



DSKN...



Picture shows right-hand version

h [mm]	Type, description	LNR 	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
								SN.. 1204..
25	DSKNR 2525 M12	R	25	25	150	28.0	32	SN.. 1204..
25	DSKNR 2525 M12-X07	R	25	25	150	28.0	32	SNMX 1207..
25	DSKNL 2525 M12	L	25	25	150	28.0	32	SN.. 1204..
25	DSKNL 2525 M12-X07	L	25	25	150	28.0	32	SNMX 1207..

Ordering example: 1 piece DSKNR 2525 M12

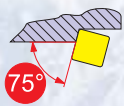
	h	1	2	3	4
SN.. 1204..	25	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02-D
SNMX 1207..	25	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02X-D



X07 = for ceramic inserts with dimple

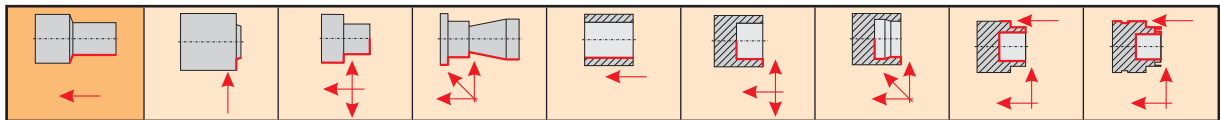
	SN.. 1204.. 	SNMX 1207.. 		
--	-----------------	-----------------	--	--

Insert programme see catalogue No. 183

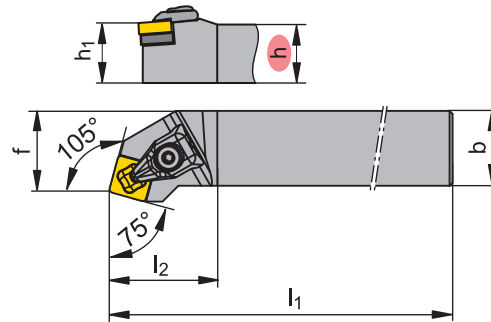


# MaxiLock D - external

## DSRNR/L



DSRN...



Picture shows right-hand version

h [mm]	Type, description	LNR	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
25	DSRNR 2525 M12-X07	R	25	25	150	36.0	27	SNMX 1207..
25	DSRNL 2525 M12-X07	L	25	25	150	36.0	27	SNMX 1207..

Ordering example: 1 piece DSRNR 2525 M12-X07

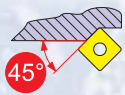
	h	1	2	3	4
SNMX 1207..	25	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02X-D



X07 = for ceramic inserts with dimple

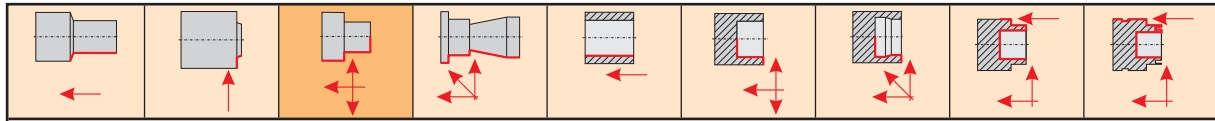
	SNMX 1207..			

Insert programme see catalogue No. 183

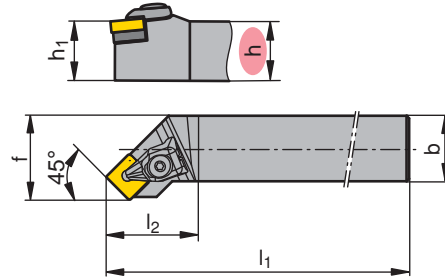


# MaxiLock D - external

## DSSNR/L



DSSN...



Picture shows right-hand version

h [mm]	Type, description	LNR 	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
								SN.. 1204..
20	DSSNR 2020 K12	R	20	20	125	35.0	25	SN.. 1204..
25	DSSNR 2525 M12	R	25	25	150	35.0	32	SN.. 1204..
25	DSSNR 2525 M12-X07	R	25	25	150	40.0	32	SNMX 1207..
32	DSSNR 3225 P12	R	32	25	170	35.0	32	SN.. 1204..
20	DSSNL 2020 K12	L	20	20	125	35.0	25	SN.. 1204..
25	DSSNL 2525 M12	L	25	25	150	35.0	32	SN.. 1204..
25	DSSNL 2525 M12-X07	L	25	25	150	40.0	32	SNMX 1207..
32	DSSNL 3225 P12	L	32	25	170	35.0	32	SN.. 1204..

Ordering example: 1 piece DSSNR 2020 K12

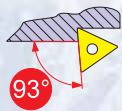
	h	1	2	3	4
SN.. 1204..	20 - 32	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02-D
SNMX 1207..	25	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02X-D



X07 = for ceramic inserts with dimple

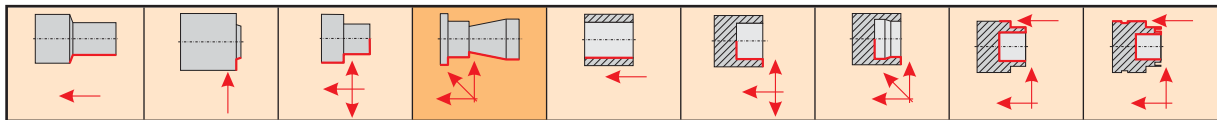
	SN.. 1204.. 	SNMX 1207.. 		

Insert programme see catalogue No. 183

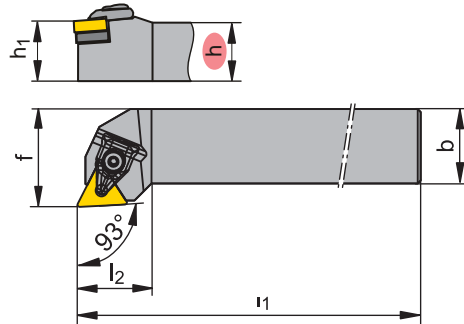


# MaxiLock D - external

## DTJNR/L



DTJN...



Picture shows right-hand version

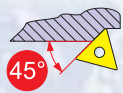
h [mm]	Type, description	LNR	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
20	DTJNR 2020 K16	R	20	20	125	23.0	25	TN.. 1604..
25	DTJNR 2525 M16	R	25	25	150	24.0	32	TN.. 1604..
20	DTJNL 2020 K16	L	20	20	125	23.0	25	TN.. 1604..
25	DTJNL 2525 M16	L	25	25	150	24.0	32	TN.. 1604..

Ordering example: 1 piece DTJNR 2020 K16

TN.. 1604..	h	1	2	3	4
	20 - 25	M3x7-09IP/10003007	U-TN1603-D	S-09IP-T	SET-01-D

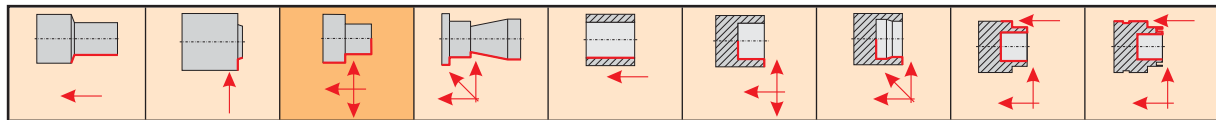
	TN.. 1604..				
--	-------------	--	--	--	--

Insert programme see catalogue No. 183

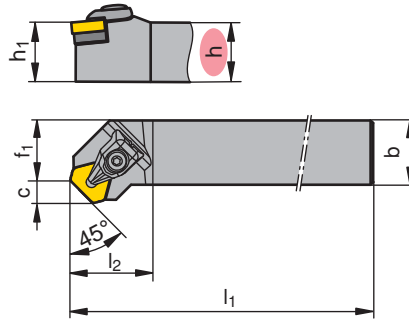


# MaxiLock D DoubleEdge - external

## DE-DTSNR/L



DE-DTSN...



Picture shows right-hand version

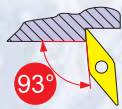
h [mm]	Type, description	L N R 	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f <sub>1</sub> [mm]	c [mm]	
20	DE-DTSNR 2020 K16	R	20	20	125	25.0	18.0	7.0	DE-TNMG 1604..
25	DE-DTSNR 2525 M16	R	25	25	150	26.0	25.0	7.0	DE-TNMG 1604..
25	DE-DTSNR 2525 M22	R	25	25	150	32.0	23.5	8.5	DE-TNMG 2204..
32	DE-DTSNR 3225 P27	R	32	25	170	40.0	22.2	9.8	DE-TNMG 2706..
20	DE-DTSNL 2020 K16	L	20	20	125	25.0	18.0	7.0	DE-TNMG 1604..
25	DE-DTSNL 2525 M16	L	25	25	150	26.0	25.0	7.0	DE-TNMG 1604..
25	DE-DTSNL 2525 M22	L	25	25	150	32.0	23.5	8.5	DE-TNMG 2204..
32	DE-DTSNL 3225 P27	L	32	25	170	40.0	22.2	9.8	DE-TNMG 2706..

Ordering example: 1 piece DE-DTSNR 2020 K16

	h	1	2	3	4
DE-TNMG 1604..	20 - 25	M3x7-09IP/10003007	U-DETN1603-D	S-09IP-T	SET-01L-D
DE-TNMG 2204..	25	M4,5x12-15IP/10002887	U-DETN22T3-D	S-15IP-T	SET-02-D
DE-TNMG 2706..	32	M5x14-20IP/10003023	U-DETN2704-D	S-20IP-T	SET-03-D

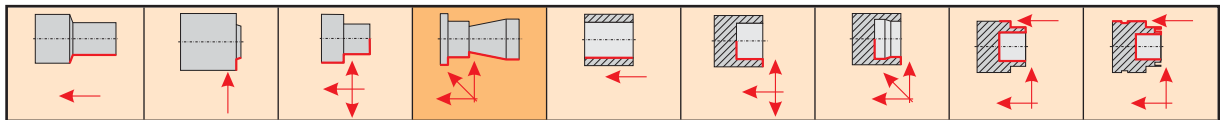
	DE-TNMG 1604..	DE-TNMG 2204..	DE-TNMG 2706..	

Insert programme see catalogue  
No. 183

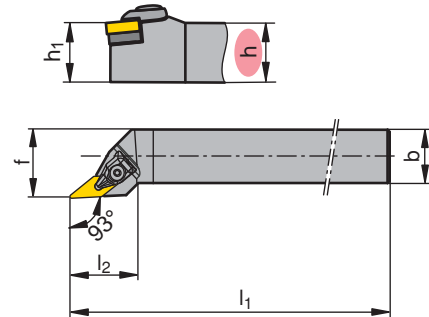


# MaxiLock D - external

## DVJNR/L



DVJN...



Picture shows right-hand version

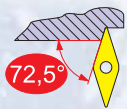
h [mm]	Type, description	LNR	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
20	DVJNR 2020 K16	R	20	20	125	39.0	25	VN.. 1604..
25	DVJNR 2525 M16	R	25	25	150	39.0	32	VN.. 1604..
20	DVJNL 2020 K16	L	20	20	125	39.0	25	VN.. 1604..
25	DVJNL 2525 M16	L	25	25	150	39.0	32	VN.. 1604..

Ordering example: 1 piece DVJNR 2020 K16

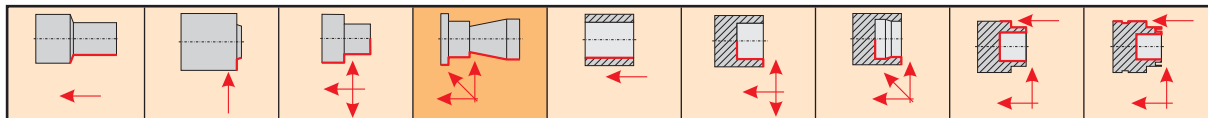
	<b>h</b>				
VN.. 1604..	20 - 25	M3x7-09IP/10003007	U-VN1603-D	S-09IP-T	SET-01L-D

	VN.. 1604..				
--	-------------	--	--	--	--

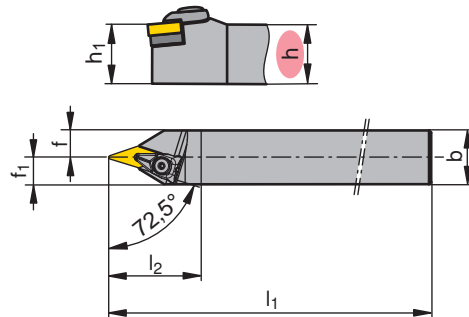
Insert programme see catalogue No. 183



# MaxiLock D - external DVVNN



DVVN...



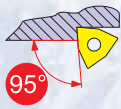
h [mm]	Type, description	LNR 	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	f <sub>1</sub> [mm]	
20	DVVNN 2020 K16	N	20	20	125	43.0	7.5	12.5	VN.. 1604..
25	DVVNN 2525 M16	N	25	25	150	43.0	12.5	12.5	VN.. 1604..

Ordering example: 1 piece DVVNN 2020 K16

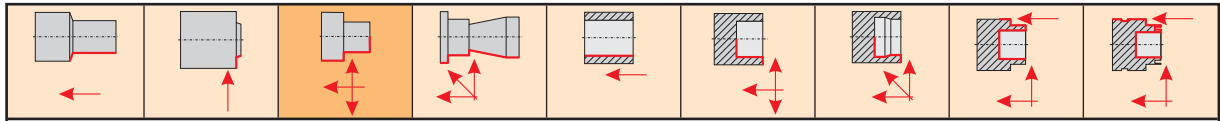
VN.. 1604..	h 20 - 25	1 M3x7-09IP/10003007	2 U-VN1603-D	3 S-09IP-T	4 SET-01L-D

	VN.. 1604.. 			
--	-----------------	--	--	--

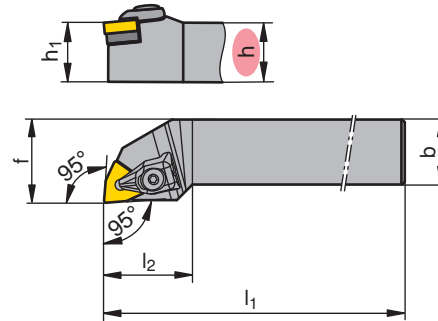
Insert programme see catalogue  
No. 183



# MaxiLock D - external DWLNR/L



DWLN...



Picture shows right-hand version

h [mm]	Type, description	LNR	h <sub>1</sub> [mm]	b [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	
20	DWLNR 2020 K06	R	20	20	125	27.0	25	WN.. 0604..
20	DWLNR 2020 K08	R	20	20	125	34.0	25	WN.. 0804..
25	DWLNR 2525 M06	R	25	25	150	27.0	32	WN.. 0604..
25	DWLNR 2525 M08	R	25	25	150	34.0	32	WN.. 0804..
20	DWLN <del>N</del> L 2020 K06	L	20	20	125	27.0	25	WN.. 0604..
20	DWLN <del>N</del> L 2020 K08	L	20	20	125	34.0	25	WN.. 0804..
25	DWLN <del>N</del> L 2525 M06	L	25	25	150	27.0	32	WN.. 0604..
25	DWLN <del>N</del> L 2525 M08	L	25	25	150	34.0	32	WN.. 0804..

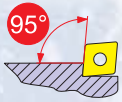
Ordering example: 1 piece DWLNR 2020 K06

	h	1	2	3	4
WN.. 0604..	20 - 25	M3x7-09IP/10003007	U-WN0603-D	S-09IP-T	SET-01L-D
WN.. 0804..	20 - 25	M4,5x12-15IP/10002887	U-WN08T3-D	S-15IP-T	SET-02-D

	WN.. 0604..	WN.. 0804..		

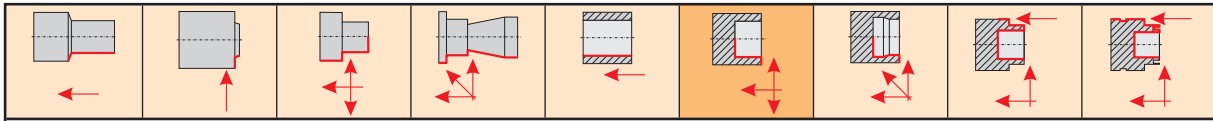
Insert programme see catalogue  
No. 183



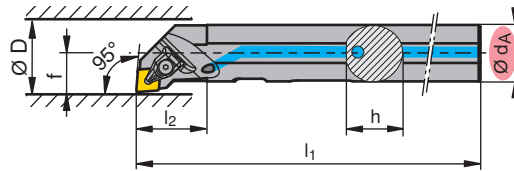


# MaxiLock D - internal

## DCLNR/L



DCLN...



Picture shows right-hand version

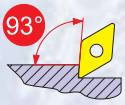
d <sub>A</sub> [mm]	Type, description	LNR 	h [mm]	l <sub>1</sub> [mm]	l <sub>2</sub> [mm]	f [mm]	D [mm]	
32	A32S DCLNR 12	R	31	250	40.0	22	40	CN.. 1204..
40	A40T DCLNR 12	R	39	300	45.0	27	50	CN.. 1204..
32	A32S DCLNL 12	L	31	250	40.0	22	40	CN.. 1204..
40	A40T DCLNL 12	L	39	300	45.0	27	50	CN.. 1204..

Ordering example: 1 piece A32S DCLNR 12

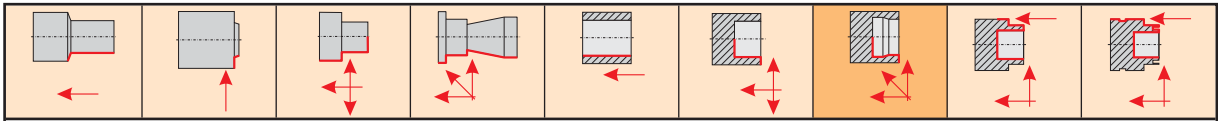
CN.. 1204..	d <sub>A</sub> 32 - 40	1 M4,5x12-15IP/10002887	2 U-CN12T3-D	3 S-15IP-T	4 SET-02-D

	CN.. 1204.. 			
--	-----------------	--	--	--

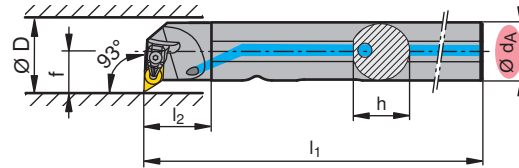
Insert programme see catalogue  
No. 183



# MaxiLock D - internal DDUNR/L



DDUN...



Picture shows right-hand version

$d_A$ [mm]	Type, description	LN R 	h [mm]	$l_1$ [mm]	$l_2$ [mm]	f [mm]	D [mm]	
32	A32S DDUNR 11	R	31	250	40.0	22	40	DN.. 1104..
40	A40T DDUNR 15	R	39	300	45.0	27	50	DN.. 1506..
32	A32S DDUNL 11	L	31	250	40.0	22	40	DN.. 1104..
40	A40T DDUNL 15	L	39	300	45.0	27	50	DN.. 1506..

Ordering example: 1 piece A32S DDUNR 11

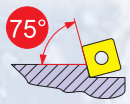
	$d_A$	1	2	3	4
DN.. 1104..	32	M3x7-09IP/10003007	U-DN1103-D	S-09IP-T	SET-01L-D
DN.. 1506..	40	M4,5x12-15IP/10002887	U-DN15T3-D	S-15IP-T	SET-02-D



DN 1504 (s = 4,76 mm) = U-DN1505-D

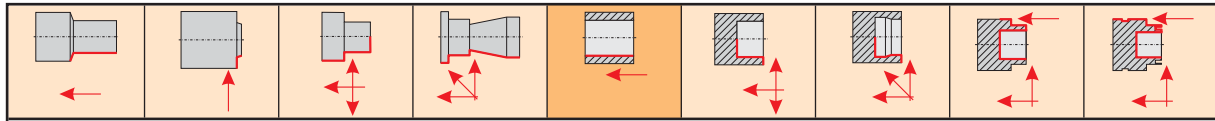
	DN.. 1104.. 	DN.. 1506.. 		
--	-----------------	-----------------	--	--

Insert programme see catalogue  
No. 183

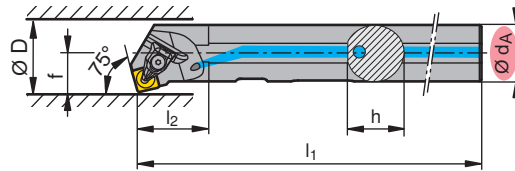


# MaxiLock D - internal

## DSKNR/L



DSKN...



Picture shows right-hand version

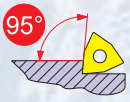
$d_A$ [mm]	Type, description	LNR 	h [mm]	$l_1$ [mm]	$l_2$ [mm]	f [mm]	D [mm]	
32	A32S DSKNR 12	R	31	250	40.0	22	40	SN.. 1204..
32	A32S DSKNL 12	L	31	250	40.0	22	40	SN.. 1204..

Ordering example: 1 piece A32S DSKNR 12

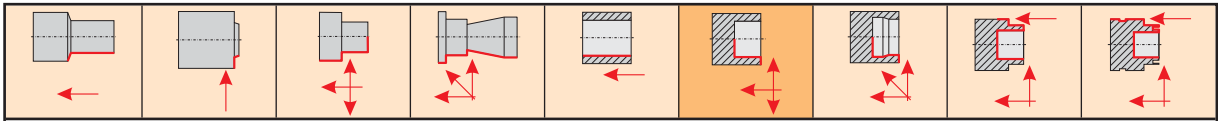
	$d_A$	1	2	3	4
SN.. 1204..	32	M4,5x12-15IP/10002887	U-SN12T3-D	S-15IP-T	SET-02-D

	SN.. 1204..				
--	-------------	--	--	--	--

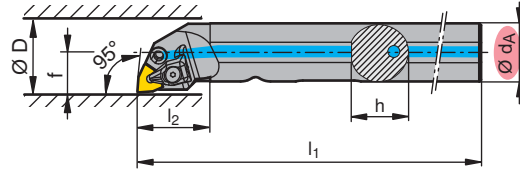
Insert programme see catalogue  
No. 183





# MaxiLock D - internal DWLNR/L





DWLN...












-  Version A with coolant hole
-  Version S without coolant hole

Picture shows right-hand version

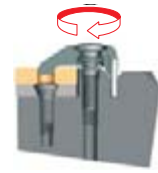
$d_A$ [mm]	Type, description	LNR 	h [mm]	$l_1$ [mm]	$l_2$ [mm]	f [mm]	D [mm]	
25	A25R DWLNR 06	R	24	200	32.0	17	32	WN.. 0604..
25	S25T DWLNR 08	R	23	300	40.0	17	32	WN.. 0804..
32	A32S DWLNR 08	R	31	250	40.0	22	40	WN.. 0804..
32	S32U DWLNR 08	R	30	350	40.0	22	40	WN.. 0804..
40	A40T DWLNR 08	R	39	300	45.0	27	50	WN.. 0804..
40	S40V DWLNR 08	R	38	400	45.0	27	50	WN.. 0804..
25	A25R DWLNL 06	L	24	200	32.0	17	32	WN.. 0604..
32	A32S DWLNL 08	L	31	250	40.0	22	40	WN.. 0804..
40	A40T DWLNL 08	L	39	300	45.0	27	50	WN.. 0804..

Ordering example: 1 piece A25R DWLNR 06





	$d_A$	Type, version					
			1	2	3	4	5
WN.. 0604..	25	A	M3x7-09IP/10003007	U-WN0603-D	S-09IP-T	HY-M5	SET-01-D
WN.. 0804..	25	S			S-15IP-T		SET-02-D
WN.. 0804..	32 - 40	A	M4,5x12-15IP/10002887	U-WN08T3-D	S-15IP-T	HY-M5	SET-02-D
WN.. 0804..	32 - 40	S	M4,5x12-15IP/10002887	U-WN08T3-D	S-25IP-T		SET-02-D




						
	WN.. 0604..	WN.. 0804..				

# MaxiLock D - technical information/spare parts





## Recommended torque moments ...

				Clamping element	Thread	Torx	Nm	in lbs
			DE-TN.. 1604..	Set-01-D	M4	09IP	2,0	17,7
	DN.. 1104..			Set-01L-D	M4	09IP	2,0	17,7
CN.. 1204..	DN.. 1506..	SN.. 1204..	DE-TN.. 2204..	Set-02-D	M5	15IP	4,0	35,4
CN.. 1207..		SN.. 1207..		Set-02X-D	M5	15IP	4,0	35,4
CN.. 1606..		SN.. 1506..	DE-TN.. 2706..	Set-03-D	M6	20IP	6,5	57,5
CN.. 1906..		SN.. 1906..		Set-04-D	M6	20IP	6,5	57,5
		SN.. 2507..		Set-05-D	M7	25IP	8,0	70,8

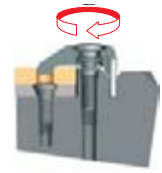
			Clamping element	Thread	Torx	Nm	in lbs
TN.. 1604..		WN.. 0604..	Set-01-D	M4	09IP	2,0	17,7
	VN 1604..		Set-01L-D	M4	09IP	2,0	17,7
		WN.. 0804..	Set-02-D	M5	15IP	4,0	35,4
			Set-03-D	M6	20IP	6,5	57,5
			Set-04-D	M6	20IP	6,5	57,5
			Set-05-D	M7	25IP	8,0	70,8

## Torque key (inserts/bits)

	DMSD 1-5Nm/SORT
	DMSD 2-8Nm/SORT
	DMSD-B 9IP-50
	DMSD-B 15IP-50
	DMSD-B 20IP-50
	DMSD-B 25IP-50

IP... = TorxPlus®

# MaxiLock D - technical information/spare parts



## Spare parts for external tool holders...

... with insert	Shim	Screw	Clamping element	Key
CN.. 1204..	U-CN12T3-D	M4.5x12-15IP/10002887	Set-02-D	S-15IP-T
CN.. 1207..	U-CN12T3-D	M4.5x12-15IP/10002887	Set-02X-D	S-15IP-T
CN.. 1606..	U-CN1604-D	M5x14-20IP/10003023	Set-03-D	S-20IP-T
CN.. 1906..	U-CN1905-D	M5x14-20IP/10003023	Set-04-D	S-20IP-T
DN.. 1104..	U-DN1103-D	M3x7-09IP/10003007	Set-01L-D	S-09IP-T
DN.. 1504..	U-DN1505-D	M4.5x12-15IP/10002887	Set-02-D	S-15IP-T
DN.. 1506..	U-DN15T3-D	M4.5x12-15IP/10002887	Set-02-D	S-15IP-T
SN.. 1204..	U-SN12T3-D	M4.5x12-15IP/10002887	Set-02-D	S-15IP-T
SN.. 1207..	U-SN12T3-D	M4.5x12-15IP/10002887	Set-02X-D	S-15IP-T
SN.. 1506..	U-SN1504-D	M5x14-20IP/10003023	Set-03-D	S-20IP-T
SN.. 1906..	U-SN1905-D	M5x14-20IP/10003023	Set-04-D	S-20IP-T
SN.. 2507..	U-SN2506-D	M6x16-25IP/10003048	Set-05-D	S-25IP-T
SN.. 2509..	U-SN2504-D	M6x16-25IP/10003048	Set-05-D	S-25IP-T
TN.. 1604..	U-TN1603-D	M3x7-09IP/10003007	Set-01-D	S-09IP-T
DE-TN.. 1604..	U-DETN1603-D	M3x7-09IP/10003007	Set-01-D	S-09IP-T
DE-TN.. 2204..	U-DETN22T3-D	M4.5x12-15IP/10002887	Set-02-D	S-15IP-T
DE-TN.. 2706..	U-DETN2704-D	M5x14-20IP/10003023	Set-03-D	S-20IP-T
VN 1604..	U-VN1603-D	M3x7-09IP/10003007	Set-01L-D	S-09IP-T
WN.. 0604..	U-WN0603-D	M3x7-09IP/10003007	Set-01-D	S-09IP-T
WN.. 0804..	U-WN08T3-D	M4.5x12-15IP/10002887	Set-02-D	S-15IP-T

## Spare parts for tool holders ...

... with insert	Shim	Screw	Coolant nozzle	Clamping element	Key
CN.. 1204..	U-CN12T3-D	M4.5x12-15IP/10002887		Set-02-D	S-15IP-T
DN.. 1104..	U-DN1103-D	M3x7-09IP/10003007		Set-01L-D	S-09IP-T
DN.. 1504..	U-DN1505-D	M4.5x12-15IP/10002887		Set-02-D	S-15IP-T
DN.. 1506..	U-DN15T3-D	M4.5x12-15IP/10002887		Set-02-D	S-15IP-T
SN.. 1204..	U-SN12T3-D	M4.5x12-15IP/10002887		Set-02-D	S-15IP-T
WN.. 0604..	U-WN0603-D	M3x7-09IP/10003007	HY-M5	Set-01-D	S-09IP-T
WN.. 0804..	U-WN08T3-D	M4.5x12-15IP/10002887	HY-M5	Set-02-D	S-15IP-T

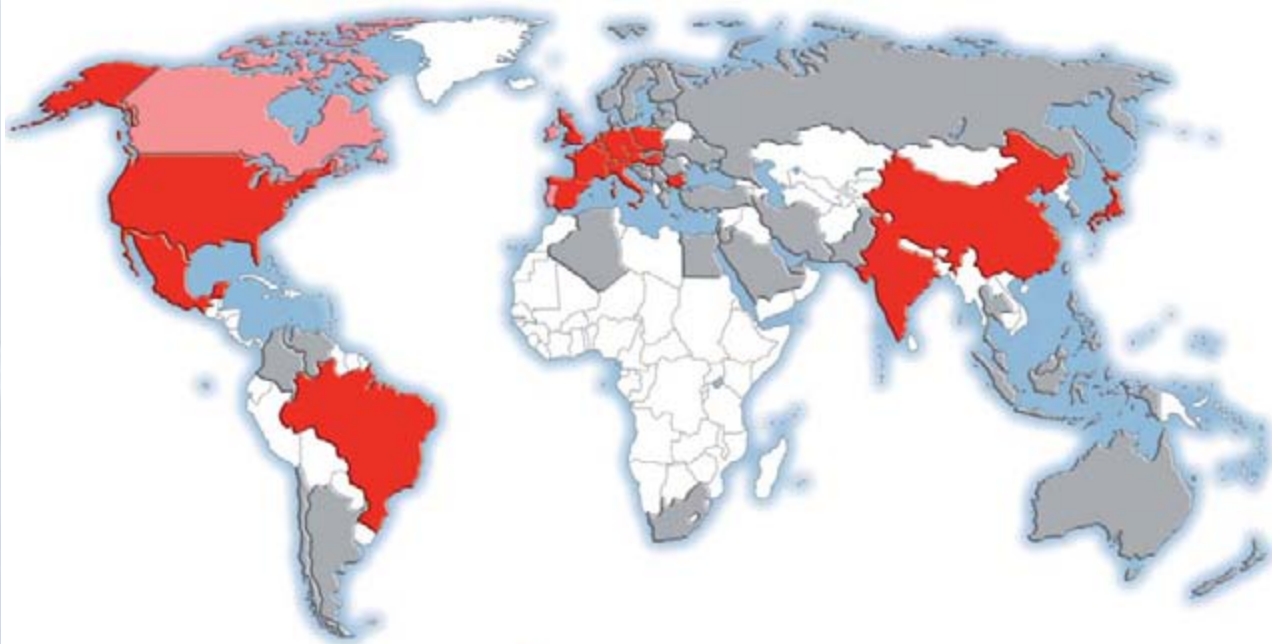
# CERATIZIT - worldwide

## CERATIZIT - worldwide

- Production sites in the three big economic areas with a worldwide network of CERATIZIT sales and support engineers plus many CERATIZIT distribution partners guarantee customer vicinity.
- We maintain the dialogue with our customers and strive for long-term partnerships.

Find your personal distribution partner at:

[www.ceratizit.com](http://www.ceratizit.com)



- CERATIZIT worldwide production sites and support centres
- CERATIZIT worldwide sales centres
- CERATIZIT worldwide distribution partner network

## CERATIZIT - worldwide

### Parent company in Luxembourg

CERATIZIT Luxembourg Sàrl  
Route de Holzem 101, B.P. 51  
L-8201 Mamer

Tel.: +352 312 085-1  
Fax: +352 311 911  
E-mail: [info@ceratizit.com](mailto:info@ceratizit.com)  
[www.ceratizit.com](http://www.ceratizit.com)

### Contact for further information:

CERATIZIT Austria Gesellschaft m.b.H.  
A-6600 Reutte/Tyrol  
Tel.: +43 (5672) 200-0  
Fax: +43 (5672) 200-502  
E-mail: [info.austria@ceratizit.com](mailto:info.austria@ceratizit.com)  
[www.ceratizit.com](http://www.ceratizit.com)





347

[www.ceratizit.com](http://www.ceratizit.com) - just a click.



hard material matters



347 EN 05.08  
7001165

We reserve the right to make technical changes  
for improvement of the product.