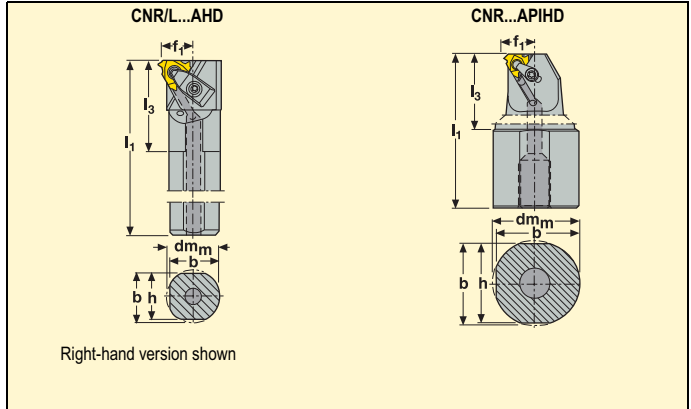


## Toolholders for S-inserts

## Snap-Tap



- Inserts, please see pages 31, 33, 36-37, 40-41, 42, 44-45, 46, 48, 49, 50, 52, 54, 56, 57, 58, 59, 60



Application	Part No.	Dimensions in mm								KG		
		dm <sub>m</sub>	h	b	l <sub>1</sub>	l <sub>3</sub>	f <sub>1</sub>	D <sub>m</sub> min	D <sub>m</sub> min*			
	16	CNR 0020P16AHD	20	18	19,0	170	35	13,8	24	–	0,4	16..
		0025R16AHD	25	23	24,0	200	35	16,3	29	26	0,7	16..
		0032S16AHD	32	30	31,0	250	41	19,8	36	32	1,4	16..
		0040T16AHD	40	37	38,5	300	41	23,8	44	40	2,7	16..
		0050U16AHD	50	47	48,5	350	45	28,8	54	50	4,9	16..
		CNL 0020P16AHD	20	18	19,0	170	35	13,8	24	–	0,4	16..
		0025R16AHD	25	23	24,0	200	35	16,3	29	26	0,7	16..
		0032S16AHD	32	30	31,0	250	41	19,8	36	32	1,4	16..
	0040T16AHD	40	37	38,5	300	41	23,8	44	40	2,7	16..	
	22	CNR 0025R22AHD	25	23	24,0	200	40	17,8	30	–	0,7	22..
		0032S22AHD	32	30	31,0	250	40	21,3	38	32	1,4	22..
		0040T22AHD	40	37	38,5	300	47	25,3	46	40	2,7	22..
		0050U22AHD	50	47	48,5	350	51	30,3	56	50	4,9	22..
		0063V22AHD	63	59	61,0	400	56	36,8	69	63	9,0	22..
		CNL 0025R22AHD	25	23	24,0	200	40	17,8	30	–	0,7	22..
		0032S22AHD	32	30	31,0	250	40	21,3	38	32	1,4	22..
0040T22AHD		40	37	38,5	300	47	25,3	46	40	2,7	22..	
0050U22AHD	50	47	48,5	350	51	30,3	56	50	4,9	22..		
CNR 0050T22APIHD	50	48	49,0	300	114	20,5	–	–	–	3,6	22..	

\*D<sub>m</sub> min, modified. Please see page 26

## Spare Parts, Parts included in delivery

Toolholder/ Insert dimension	Anvil for insert type S	Anvil for insert type M*	Anvil screw/ Key*	Clamp	Clamp screw	Spring	Key
...P16AHD, ...R16AHD	GX16-1	MX16-1	CS3507-T09P	T09P-2	CSP16HD-T15P	–	–
...S16AHD	GX16-1	MX16-1	CS3507-T09P	T09P-2	CHD16	L85020-T15P	S6912
...T16AHD, ...U16AHD	GX16-1	MX16-1	CS3507-T09P	T09P-2	CHD16	L85020-T15P	S6912
...R22AHD, ...S22AHD	NX22-1	MX22-1	CS4009-T15P	T15P-2	CSP22HD-T15P	–	–
...U22AHD, ...V22AHD	NX22-1	MX22-1	CS4009-T15P	T15P-2	CHD22	L86025-T20P	S7616
...T22APIHD	NX22-1	MX22-1	CS4009-T15P	T15P-2	CHD22	L86025-T20P	S7616

Please check availability in current price and stock-list

\*To be ordered separately