





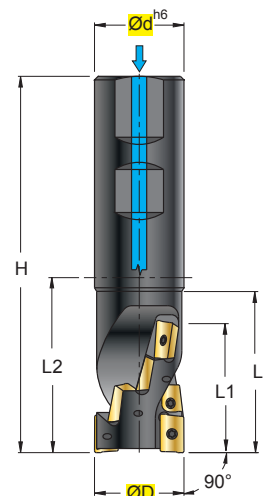


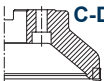
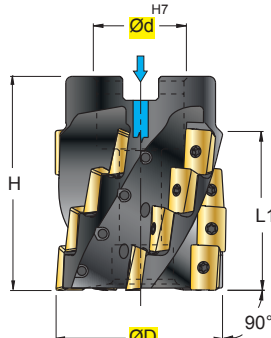

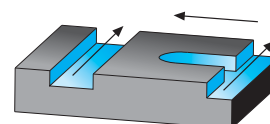
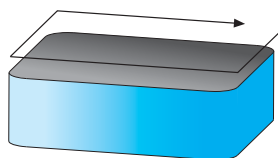


<b>S 1056W .. 10</b>	$\varnothing 20-40$	<b>S 1058W .. 10</b> <b>S 1058WF .. 10</b>	$\varnothing 40-63$	<p>APKT 1003 .I52 </p> <p>APKT 1003 .L52 </p> <p>APKT 1003 .S52 </p> <p>APKX 1003 .S52 </p> <p>APKT 1003 .Z54  <b>NEW</b></p> <p>APHT 1003 .S57 </p>
		<p>ISO 6462 ...</p> <p>A  B  C-D </p> 		 INSERTI - INSERTS PAG. B 262

























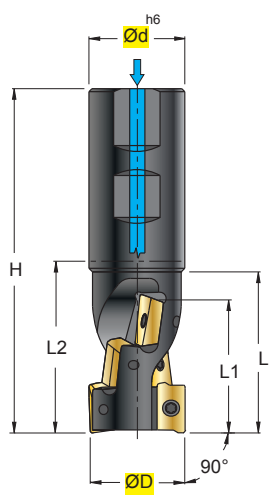
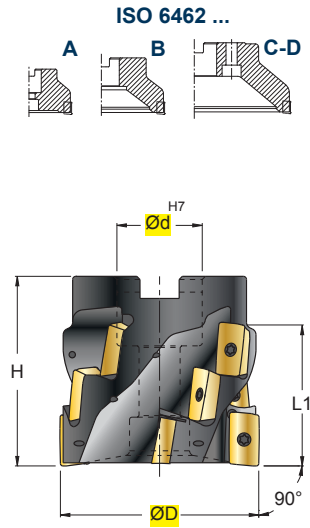

(mm)																
ART.	$\varnothing D$	$\varnothing d$	H	L	L1	L2	Z	N	K	kg					Nm	ISO 6462
S 1056W 020-10	20	20	87	37	28	37	2	4	1	0,200	1,1+1,3	-	1003	12255P	5608P	-
S 1056W 020.2-10(**)	20	20	87	37	28	37	2	6	2	0,200	1,1+1,3	-	1003	12255P	5608P	VBSF08L
S 1056W 025-10	25	25	105	49	37	49	2	8	2	0,340	1,1+1,3	-	1003	12255P	5608P	VBSF10L
S 1056W 032-10(***)	32	32	115	55	46	55	4	12	2	0,605	1,1+1,3	-	1003	12255P	5608P	VBSF12L
S 1056W 032.2-10(**)	32	32	115	55	46	55	2	10	2	0,605	1,1+1,3	-	1003	12255P	5608P	VBSF08L
S 1056W 032.3-10(*)	32	32	115	55	46	55	3	15	3	0,600	1,1+1,3	-	1003	12255P	5608P	VBSF10L
S 1056W 040-10	40	32	130	70	55	70	3	18	3	0,810	1,1+1,3	-	1003	12255P	5608P	VBSF12L
S 1056W 040.2-10(**)	40	32	130	70	55	70	2	12	2	0,810	1,1+1,3	-	1003	12255P	5608P	VBSF12L
S 1058W 040-10	40	16	50	-	37	-	3	12	3	0,250	1,1+1,3	A	1003	12255P	5608P	VBSF08L
S 1058W 050-10	50	22	60	-	46	-	3	15	3	0,510	1,1+1,3	A	1003	12255P	5608P	VBSF10L
S 1058W 063-10	63	27	60	-	46	-	4	20	4	0,800	1,1+1,3	A	1003	12255P	5608P	VBSF12L
S 1058WF 040-10	40	16	50	-	37	-	5	20	5	0,240	1,1+1,3	A	1003	12255P	5608P	VBSF08L
S 1058WF 050-10	50	22	60	-	46	-	5	25	5	0,510	1,1+1,3	A	1003	12255P	5608P	VBSF10L
S 1058WF 063-10	63	27	60	-	46	-	7	35	7	0,840	1,1+1,3	A	1003	12255P	5608P	VBSF12L






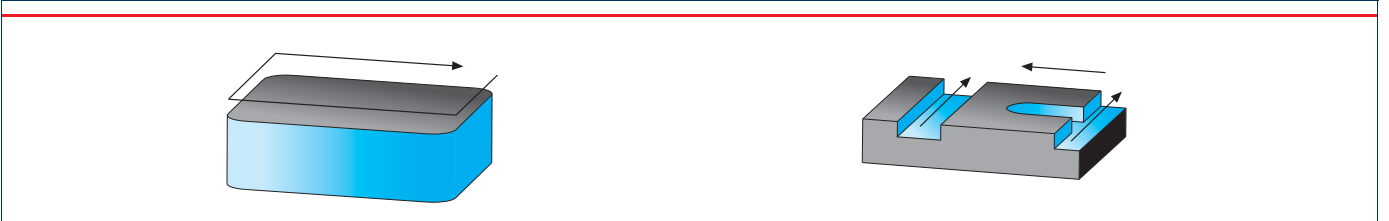
- |                |                 |   |
|----------------|-----------------|---|
| (*) 3 ELICHE   | (**) 2 ELICHE   | (***) 2 ELICHE N°4 INSERTI IN TESTA         |
| (*) 3 FLUTES   | (**) 2 FLUTES   | (***) 2 FLUTES 4 FRONT INSERTS              |
| (*) 3 SPIRALEN | (**) 2 SPIRALEN | (***) 2 SPIRALEN A STIRNWEENDEPLATTEN       |
| (*) 3 HÉLICES  | (**) 2 HÉLICES  | (***) 2 HÉLICES 4 PLAQUETTES À L' EXTREMITÉ |

Z = Numero di eliche - Number of flutes - Spiralenanzahl - Nombre d' helices  
 K = Fattore d' avanzamento - Factor of feed - Vorschubfaktor - Facteur d' avance  
 N = Numero d' inserti - Insert number - Wendepplattenanzahl - Nombre des plaquettes  
 W = Foro per liquido refrigerante - Coollant bore - Kühlmittelbohrung - Trou du liquide d'arrosage  
 F = Passo fine - Fine pitch - Feine Zuhnteilung - Pas fin



<b>S 1656W .. 16</b>	$\varnothing$ 25-40	<b>S 1658 .. 16</b>	$\varnothing$ 50-125	<table border="1"> <tr><td>APKT 1604 .S51/.S54</td><td></td></tr> <tr><td>APMT 1604 .I52</td><td></td></tr> <tr><td>APKT 1604 .Z52</td><td></td></tr> <tr><td>APFT 1604 .S52</td><td></td></tr> <tr><td>APKX 1604 .S52</td><td></td></tr> <tr><td>APKT 1604 .F53</td><td></td></tr> <tr><td>APKT 1604 .Z54</td><td></td></tr> <tr><td>APKT 1604 .K57P</td><td></td></tr> </table>	APKT 1604 .S51/.S54		APMT 1604 .I52		APKT 1604 .Z52		APFT 1604 .S52		APKX 1604 .S52		APKT 1604 .F53		APKT 1604 .Z54		APKT 1604 .K57P	
APKT 1604 .S51/.S54																				
APMT 1604 .I52																				
APKT 1604 .Z52																				
APFT 1604 .S52																				
APKX 1604 .S52																				
APKT 1604 .F53																				
APKT 1604 .Z54																				
APKT 1604 .K57P																				
		<p style="text-align: center;">ISO 6462 ...</p> 		 <b>INSERTI - INSERTS</b> PAG. B 263																

(mm)																	
ART.	$\varnothing$ D	$\varnothing$ d	H	L	L1	L2	Z	N	K	kg	Nm	ISO 6462					
S 1656W	025-16	25	25	95	38	29	39	1	2	1	0,29	3,8+5,0	-	1604	C04008P	5615P	-
S 1656W	032-16	32	32	115	53	44	55	2	6	2	0,52	3,8+5,0	-	1604	C04011P	5615P	-
S 1656W	040-16	40	32	130	65	58	70	2	8	2	0,73	3,8+5,0	-	1604	C04011P	5615P	-
S 1658	050-16	50	27	50	-	30	-	3	6	3	0,36	3,8+5,0	A	1604	C04011P	5615P	VBSF12
S 1658	063-16	63	27	60	-	44	-	4	12	4	0,74	3,8+5,0	A	1604	C04011P	5615P	VBSF12L
S 1658	080-16	80	32	60	-	44	-	5	15	5	1,20	3,8+5,0	A	1604	C04011P	5615P	VBSF16L
S 1658	100-16	100	40	60	-	44	-	6	18	6	1,70	3,8+5,0	A	1604	C04011P	5615P	VBSF20
S 1658	125-16	125	40	60	-	44	-	7	21	7	3,15	3,8+5,0	A	1604	C04011P	5615P	VBSF20



Z = Numero di eliche - Number of flutes - Spiralenanzahl - Nombre d' helices  
 K = Fattore d' avanzamento - Factor of feed - Vorschubfaktor - Facteur d' avance  
 N = Numero d' inserti - Insert number - Wendeplattenanzahl - Nombre des plaquettes  
 W = Foro per liquido refrigerante - Coolant bore - Kühlmittelbohrung - Trou du liquide d'arrosage

