



- T =** Piastra calda riscaldata sui due lati
Hot runner manifold heated on both sides
- T* =** Piastra calda riscaldata sui due lati, con isolamento
Hot runner manifold heated on both sides, with insulation
- MI =** Materiale isolante
Insulating material A RICHIESTA
ON REQUEST
- LP =** Lamiera di protezione
Protective steel sheet A RICHIESTA
ON REQUEST

DESCRIZIONE / DESCRIPTION	OPZIONI / OPTIONS	CODICE / CODE																														
AT = Anello di centraggio in titanio Titanium centering ring	Ø39/33 H=6	U G A S 3 9 3 3																														
BS = Bussola di iniezione non riscaldata Unheated sprue bushing	Ø30 H=30 LB=20 Ø40 H=30 LB=20	<table border="1"> <tr> <td>ØF=8</td> <td>3 0 0 8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ØF=10</td> <td>4 0 1 0</td> <td>0 3 0</td> <td>R</td> <td>0 3 0 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ØF=12</td> <td></td> <td>1 2</td> <td></td> <td>0 0 0 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	ØF=8	3 0 0 8									ØF=10	4 0 1 0	0 3 0	R	0 3 0 0						ØF=12		1 2		0 0 0 0					
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ØF=10	4 0 1 0	0 3 0	R	0 3 0 0																												
ØF=12		1 2		0 0 0 0																												
BTM = Bussola di iniezione prolungata BTP = Prolonged sprue bushing	Ø33 H=59 LB=52 Ø33 H=79 LB=72 Ø33 H=99 LB=92	<table border="1"> <tr> <td>ØF=8</td> <td>0 8 0 5 9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ØF=10</td> <td>1 0 0 7 9</td> <td>R</td> <td>0 3 0 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ØF=12</td> <td>1 2 0 9 9</td> <td></td> <td>0 0 0 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	ØF=8	0 8 0 5 9									ØF=10	1 0 0 7 9	R	0 3 0 0							ØF=12	1 2 0 9 9		0 0 0 0						
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ØF=12	1 2 0 9 9		0 0 0 0																													
DB = Distanziale bussola di iniezione non riscaldata Unheated sprue bushing spacer	Ø=42/30 H=10 Ø=52/40 H=10	<table border="1"> <tr> <td>4 2 3 0</td> <td>1 0 0 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>5 2 4 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	4 2 3 0	1 0 0 0									5 2 4 0																			
4 2 3 0	1 0 0 0																															
5 2 4 0																																
DBM = Distanziale bussola di iniezione prolungata Prolonged sprue bushing spacer	Ø 59/42 H=10	<table border="1"> <tr> <td>5 9 4 2</td> <td>1 0 0 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	5 9 4 2	1 0 0 0																												
5 9 4 2	1 0 0 0																															
DC = Distanziale centrale Central spacer	I = incassato / built-in E = esterno / external	<table border="1"> <tr> <td>Ø25/20 H=</td> <td>3 1 2 5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Ø35/30 H=</td> <td>4 0 2 5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Ø50/44 H=</td> <td>5 0 2 5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Ø25/20 H=	3 1 2 5									Ø35/30 H=	4 0 2 5									Ø50/44 H=	5 0 2 5								
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Ø35/30 H=	4 0 2 5																															
Ø50/44 H=	5 0 2 5																															
DS = Distanziale superiore Upper spacer	Ø25/20 H=10 Ø35/30 H=10 Ø50/44 H=10	<table border="1"> <tr> <td>2 5 2 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3 5 3 0</td> <td>1 0 0 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>5 0 4 4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	2 5 2 0										3 5 3 0	1 0 0 0									5 0 4 4									
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3 5 3 0	1 0 0 0																															
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FC = CAVO TS2VT Cu-Ni sez.2,50 Marrone CABLE TS2VT Cu-Ni section 2.50 Brown		M V C T S 2 V T 2 , 5 0 C U N I - M																														
MC = Morsetto in steatite smaltata Ceramic terminal		U G C C M S																														
SA = Spina di allineamento / Spina di centraggio SC = Alignment dowel pin/ Centering dowel pin	Ø10 L = a disegno / on drawing	U G C C A L 1 0 _ _																														
TH RESISTENZE TUBOLARI QUADRE mm.6x6 SQUARE TUBULAR HEATERS mm.6x6	Vedi "Scheda prodotto" See "Product sheet"	R E Q 5 0 6 _ _ _ _ _ T U D I S																														
TJ = TC a spillo + Dispositivo di fissaggio M4 Needle thermocouples + M4 Fixing device	Vedi "Scheda prodotto" See "Product sheet"	S F 1 5 _ _ _ _ _ J																														
VB = Vite di bloccaggio riscaldatore Heater Locking Screw	M4x6	V I T E - T B E I 7 3 8 0 M 4 X 6																														
VP = Vite di serraggio piastra calda Hot runner manifold clamping bolt	M6 (L = a disegno on drawing)	V I T E - T C E I 5 9 3 1 M 6 X _ _ - A																														