










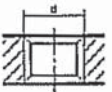
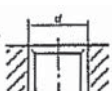
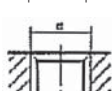





GUÍA PARA LA SELECCIÓN DEL JUEGO DE MACHOS ADECUADO

	  Ref. M0	  Ref. M0MD	  Ref. M0C	  Ref. M0X	  Ref. M0T
SEGÚN TIPOS DE AGUJEROS 					
Agujero pasante corto 	●	●	●	●	●
Agujero pasante medio 	●	●	●	●	●
Agujero pasante profundo 	●	●	●	●	●
Agujero ciego corto 	●	●	●	●	●
Agujero ciego medio 	●	●	●	●	●
Agujero ciego profundo 	●	●	●	●	●

GUÍA PARA LA SELECCIÓN DEL MACHO DE MÁQUINA ADECUADO

750 N/mm ²				850 N/mm ²		1400 N/mm ²		1000 N/mm ²		INOX		Al		FUNDICIÓN		750 N/mm ²				
FORMA C	FORMA B	15°	35°	FORMA B	35°	FORMA B	15°	FORMA B	35°	FORMA B	35°	DIENTE ALTERNO	2 CANALES	FORMA C	LAMINACIÓN	FORMA B	35°			
				TiN	TiN	TiAIN	TiAIN	Plus	Plus											
Ref. M1R M1D	Ref. M2R M2D	Ref. M3R M3D	Ref. M4R M4D	Ref. M2RT M2DT	Ref. M4RT M4DT	Ref. M2RC M2DC	Ref. M3RC M3DC	Ref. M2RP M2DP	Ref. M4RP M4DP	Ref. M2RX M2DX	Ref. M4RX M4DX	Ref. M5R M5D	Ref. M4R M4D	Ref. M1RFM M1DFM	Ref. M07R M07D	Ref. M8M	Ref. M2C M2C-D	Ref. M4C M4C-D		
	●			●		●		●		●		●			●	●	●			
●	●			●		●		●		●		●		●	●	●	●			
●	●			●		●		●		●		●		●			●			
●		●	●	●			●	●		●			●	●	●				●	
●		●	●	●			●	●		●			●	●	●				●	
		●		●			●	●		●			●						●	