


































SEQUENZA DI FORATURA CONSIGLIATA PER L'INSERIMENTO DEGLI **IMPIANTI CONICI**

Ø Osso	Fresa a lancia	Fresa FR2020	Fresa FR2024	Fresa FR2428	Fresa FR2833	Fresa FR3338	Fresa FR3844	Fresa FR4448	Counter sink	Maschiatore	
											
Ø 3.30 SP Osso d3 d4									 CS-SP		
Ø 3.30 SP Osso d1 d2									 CS-SP	 MAS-33	
Ø 3.75 SP Osso d3 d4									 CS-MP		
Ø 3.75 SP Osso d1 d2									 CS-MP	 MAS-37	
Ø 4.25 MP Osso d3 d4									 CS-MP		
Ø 4.25 MP Osso d1 d2									 CS-MP	 MAS-42	
Ø 5.00 MP Osso d3 d4									 CS-LP		
Ø 5.00 MP Osso d1 d2									 CS-LP	 MAS-50	
Ø 5.50 MP Osso d3 d4									 CS-LP		
Ø 5.50 MP Osso d1 d2										 CS-LP	 MAS-50