





















































CAMPO DI APPLICAZIONE

APPLICATION FIELD

ANWENDUNGSBEREICH

CHAMPS D'APPLICATION

CAMPO DE APLICACIONES

	 					
acciaio ≤ 700 N/mm² Steel ≤ 700 N/mm ² Stahl ≤ 700 N/mm ² Acier ≤ 700 N/mm ² Acero ≤ 700 N/mm ²						
acciaio ≥ 700 N/mm² Steel ≥ 700 N/mm ² Stahl ≥ 700 N/mm ² Acier ≥ 700 N/mm ² Acero ≥ 700 N/mm ²						
Acciaio inossidabile, austenitico, martensitico Austenitic steel, sulfured, martensitic Rostfreier Stahl, austenitisch und martensitisch Acier inoxydable, austénitique, martensitique Acero inoxidable, austenítico, martensítico						
Acciai temprati ≤ 66 HRC Hardened tool steels ≤ 66 HRC Werkzeugstahl gehärtet ≤ 66 HRC Aciers à outils trempés ≤ 66 HRC Aceros templado ≤ 66 HRC						
Ghisa grigia, sferoidale Cast iron, nodular cast iron Gußeisen mit Lamellengraphit, Gußeisen mit Kugelgraphit Fonte Grise, sphéroïdale Fundición gris, Fundición nodular						
Leghe speciali a base Ni-Co, titanio puro e leghe di titanio Super Alloys Ni- and Co- based, Titanium and Titanium alloys Sonderlegierungen Ni- und Co- Basis, Titan und Titan-Legierungen Alliages spéciaux à base de Ni et de Co, titane et alliages de titane Aleaciones especiales de Ni-Co, Titanio puro, aleaciones de Titanio						
Alluminio e leghe di alluminio/Mg Aluminium and aluminium/Mg alloys Aluminium, Aluminiumlegierungen und Mg Aluminium et alliages d'aluminium/Mg Aluminio y aleaciones de aluminio/Mg						
Materiali con fibre plastiche Plastics with fibres Faserverstärkte Kunststoffe Mat. Plastique avec fibres Materiales con fibras plásticas						
Materiali non ferrosi, leghe di Nichel, Rame, Bronzo, Ottone Non-ferrous materials, Ni-based alloys, Copper, Bronze, Brass NE metalle, Ni-Basis legierungen, Kupfer, Bronze, Messing Les métaux non ferreux, les alliages base Ni, Cuivre, Bronze, Laiton Materiales no ferricos, aleaciones de Nichel, Cobre, Bronce, Latón						



Utensile Raccomandato

Recommended tool • Empfohlene Werkzeuge
Outil recommandé • Herramienta recomendado



Utensile Adeguato

Adapted tool • Passende Werkzeuge
Outil approprié • Herramienta apropiado