














































EUROPA ACCIAI srl
Acciai e Tecnologie



TRI-D s.p.a.
di F. De Luca & C.



COLORI IDENTIFICATIVI DEI NOSTRI MATERIALI

 Fe37 Traf.	 34NiCrMo16	 S600-HSS	
 Fe510	 39NiCrMo3Bon.	 X150CrMo12	
 AvPb	 39NiCrMo3Bon.Pb	 X210Cr13	
 AVZ	 40CrMnMo7Bon.	 X90CrMoV18	<u>Metalli non ferrosi</u>
 PR80	 42CrMo4	 X100CrMoV5	 Titanio
 C45	 100Cr6	 X36CrMo17	 Nichel
 16CrNi4	 C45Cromato	 X37CrMo51	 Anticorodal
 16CrNi4Pb	 C45Temprato	 88MnV8	 Avional
 18NiCrMo5	 Aisi303	 50CrV4	 Ergal
 18NiCrMo5Pb	 Aisi304	 52SiCrNi5	 Peraluman
 41CrAlMo7	 Aisi304Rett.	 55Si7	 11S
 16MnCr5	 Aisi310	 55WCrV8	 BronzoB10
 30CrMo4	 Aisi316	 58SiMo8	 BronzoGCuSn12
	 Aisi420	 60SiCr8	 BronzoAllu.
	 Aisi440	 C45XM	