









































**EUROPA ACCIAI** srl  
Acciai e Tecnologie



TRI-D s.a.s.  
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     |   |