

























































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 | |

MECC.&CNC.

Nero
 Azzurro
 Blu
 Giallo
 Azalea
 Rosa
 Verde
 Grigio

TABELLA COLORI DI IDENTIFICAZIONE MATERIALI - (Pagina 09)

GHISA in BARRE

| | | | |
|------------|-------------|-------------|-------------|
| GJL-200C | GJL-250C | GJL-300C | G.M.I. |
| GJS.400-7C | GJS.400-18C | GJS.400-15C | GJS.500-14C |
| GJS.500-7C | GJS.600-3C | GJS.700-2C | A.D.I. |

ALLUMINIO in BARRE

| | | | |
|-------------|------|---------|------|
| ANTICORODAL | 6082 | 6060 | 6012 |
| 11S | 2011 | 2007 | 2030 |
| ERGAL | 7075 | AVIONAL | 2024 |
| CARPENTAL | 7020 | | |

ALLUMINIO in LASTRE da taglio

| | | | |
|-------------|------|-----------|------|
| ANTICORODAL | 6082 | AVIONAL | 2017 |
| ERGAL | 7075 | PERALUMAN | 5083 |

BRONZO in BARRE

| | | | |
|----------------------------------|------------------|--------|------------------|
| GCuSn12 | B14 UNI | GCuSn7 | B14 industriale |
| 85.5.5.5 3 colori alternativi | Bronzo Comune | 5275 | Bronzo Alluminio |

MATERIALI PLASTICI in BARRE e LASTRE

| | | |
|---------------------|------------------------|-----------------------|
| Polipropilene PP | Polietilene PE | Polivilcloruro PVC |
| Nylon PA6 | Polietilene PET | Teflon PTFE |
| | Poliacetalica POM C | |