***Identification - ASTM A 600 to EN 10025  
Displayed list of materials is a combined result for two searches of standards ASTM A600 and EN 10025***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Country | Society | Standard | Grade | Revision | Fer Nonfe | Material No | Type of Metal | Old / Other name |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| USA | ASTM | A600 | M1 | 1999 | F | T11301 | alloy steel | Type M1 |
| Europe | EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| USA | ASTM | A600 | M10 high C | 1999 | F | T11310 | alloy steel | Type M10 high C |
| USA | ASTM | A600 | M10 regular C | 1999 | F | T11310 | alloy steel | Type M10 regular C |
| USA | ASTM | A600 | M2 high C | 1999 | F | T11302 | alloy steel | Type M2 high C |
| USA | ASTM | A600 | M2 regular C | 1999 | F | T11302 | alloy steel | Type M2 regular C |
| USA | ASTM | A600 | M3-1 | 1999 | F | T11313 | alloy steel | Type M3-1 |
| USA | ASTM | A600 | M3-2 | 1999 | F | T11323 | alloy steel | Type M3-2 |
| USA | ASTM | A600 | M30 | 1999 | F | T11330 | alloy steel | Type M30 |
| USA | ASTM | A600 | M33 | 1999 | F | T11333 | alloy steel | Type M33 |
| USA | ASTM | A600 | M34 | 1999 | F | T11334 | alloy steel | Type M34 |
| USA | ASTM | A600 | M36 | 1999 | F | T11336 | alloy steel | Type M36 |
| USA | ASTM | A600 | M4 | 1999 | F | T11304 | alloy steel | Type M4 |
| USA | ASTM | A600 | M41 | 1999 | F | T11341 | alloy steel | Type M41 |
| USA | ASTM | A600 | M42 | 1999 | F | T11342 | alloy steel | Type M42 |
| USA | ASTM | A600 | M43 | 1999 | F | T11343 | alloy steel | Type M43 |
| USA | ASTM | A600 | M44 | 1999 | F | T11344 | alloy steel | Type M44 |
| USA | ASTM | A600 | M46 | 1999 | F | T11346 | alloy steel | Type M46 |
| USA | ASTM | A600 | M47 | 1999 | F | T11347 | alloy steel | Type M47 |
| USA | ASTM | A600 | M48 | 1999 | F | T11348 | alloy steel | Type M48 |
| USA | ASTM | A600 | M50 | 1999 | F | T11350 | alloy steel | Type M50 |
| USA | ASTM | A600 | M52 | 1999 | F | T11352 | alloy steel | Type M52 |
| USA | ASTM | A600 | M6 | 1999 | F | T11306 | alloy steel | Type M6 |
| USA | ASTM | A600 | M62 | 1999 | F | T11362 | alloy steel | Type M62 |
| USA | ASTM | A600 | M7 | 1999 | F | T11307 | alloy steel | Type M7 |
| USA | ASTM | A600 | T1 | 1999 | F | T12001 | alloy steel | Type T1 |
| USA | ASTM | A600 | T15 | 1999 | F | T12015 | alloy steel | Type T15 |
| USA | ASTM | A600 | T2 | 1999 | F | T12002 | alloy steel | Type T2 |
| USA | ASTM | A600 | T4 | 1999 | F | T12004 | alloy steel | Type T4 |
| USA | ASTM | A600 | T5 | 1999 | F | T12005 | alloy steel | Type T5 |
| USA | ASTM | A600 | T6 | 1999 | F | T12006 | alloy steel | Type T6 |
| USA | ASTM | A600 | T8 | 1999 | F | T12008 | alloy steel | Type T8 |
| Austria | ÖNORM EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Austria | ÖNORM EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Austria | ÖNORM EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Austria | ÖNORM EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Austria | ÖNORM EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Austria | ÖNORM EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Austria | ÖNORM EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Austria | ÖNORM EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| Austria | ÖNORM EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Austria | ÖNORM EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Austria | ÖNORM EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Austria | ÖNORM EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Austria | ÖNORM EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Austria | ÖNORM EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Austria | ÖNORM EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Austria | ÖNORM EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Austria | ÖNORM EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Austria | ÖNORM EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Austria | ÖNORM EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Austria | ÖNORM EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| Belgium | NBN EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Belgium | NBN EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Belgium | NBN EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Belgium | NBN EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Belgium | NBN EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Belgium | NBN EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Belgium | NBN EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Belgium | NBN EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| Belgium | NBN EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Belgium | NBN EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Belgium | NBN EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Belgium | NBN EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Belgium | NBN EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Belgium | NBN EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Belgium | NBN EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Belgium | NBN EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Belgium | NBN EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Belgium | NBN EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Belgium | NBN EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Belgium | NBN EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| Czechia | ÈSN EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Czechia | ÈSN EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Czechia | ÈSN EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Czechia | ÈSN EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Czechia | ÈSN EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Czechia | ÈSN EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Czechia | ÈSN EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Czechia | ÈSN EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| Czechia | ÈSN EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Czechia | ÈSN EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Czechia | ÈSN EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Czechia | ÈSN EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Czechia | ÈSN EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Czechia | ÈSN EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Czechia | ÈSN EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Czechia | ÈSN EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Czechia | ÈSN EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Czechia | ÈSN EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Czechia | ÈSN EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Czechia | ÈSN EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| Europe | EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Europe | EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Europe | EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Europe | EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Europe | EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Europe | EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Europe | EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Europe | EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Europe | EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Europe | EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Europe | EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Europe | EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Europe | EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Europe | EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Europe | EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Europe | EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Europe | EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Europe | EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Europe | EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| France | NF EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| France | NF EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| France | NF EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| France | NF EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| France | NF EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| France | NF EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| France | NF EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| France | NF EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| France | NF EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| France | NF EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| France | NF EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| France | NF EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| France | NF EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| France | NF EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| France | NF EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| France | NF EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| France | NF EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| France | NF EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| France | NF EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| France | NF EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| Germany | DIN EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Germany | DIN EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Germany | DIN EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Germany | DIN EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Germany | DIN EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Germany | DIN EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Germany | DIN EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Germany | DIN EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| Germany | DIN EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Germany | DIN EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Germany | DIN EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Germany | DIN EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Germany | DIN EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Germany | DIN EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Germany | DIN EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Germany | DIN EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Germany | DIN EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Germany | DIN EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Germany | DIN EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Germany | DIN EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| Great Britain | BS EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Great Britain | BS EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Great Britain | BS EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Great Britain | BS EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Great Britain | BS EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Great Britain | BS EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Great Britain | BS EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Great Britain | BS EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| Great Britain | BS EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Great Britain | BS EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Great Britain | BS EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Great Britain | BS EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Great Britain | BS EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Great Britain | BS EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Great Britain | BS EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Great Britain | BS EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Great Britain | BS EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Great Britain | BS EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Great Britain | BS EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Great Britain | BS EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| Italy | UNI EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Italy | UNI EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Italy | UNI EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Italy | UNI EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Italy | UNI EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Italy | UNI EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Italy | UNI EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Italy | UNI EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| Italy | UNI EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Italy | UNI EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Italy | UNI EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Italy | UNI EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Italy | UNI EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Italy | UNI EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Italy | UNI EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Italy | UNI EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Italy | UNI EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Italy | UNI EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Italy | UNI EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Italy | UNI EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| Slovakia | STN EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Slovakia | STN EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Slovakia | STN EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Slovakia | STN EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Slovakia | STN EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Slovakia | STN EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Slovakia | STN EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Slovakia | STN EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| Slovakia | STN EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Slovakia | STN EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Slovakia | STN EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Slovakia | STN EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Slovakia | STN EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Slovakia | STN EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Slovakia | STN EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Slovakia | STN EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Slovakia | STN EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Slovakia | STN EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Slovakia | STN EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Slovakia | STN EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |
| Spain | UNE EN | 10025 | E295 | 1994-03-00 | F | 1.0050 | carbon steel | Fe490-2 |
| Spain | UNE EN | 10025 | E335 | 1994-03-00 | F | 1.0060 | carbon steel | Fe590-2 |
| Spain | UNE EN | 10025 | E360 | 1994-03-00 | F | 1.0070 | carbon steel | Fe690-2 |
| Spain | UNE EN | 10025 | S185 | 1994-03-00 | F | 1.0035 | carbon steel | Fe310-0 |
| Spain | UNE EN | 10025 | S235J2G3 | 1994-03-00 | F | 1.0116 | carbon steel | Fe360D1 |
| Spain | UNE EN | 10025 | S235J2G4 | 1994-03-00 | F | 1.0117 | carbon steel | Fe360D2 |
| Spain | UNE EN | 10025 | S235JO | 1994-03-00 | F | 1.0114 | carbon steel | Fe360C |
| Spain | UNE EN | 10025 | S235JR | 1994-03-00 | F | 1.0115 | carbon steel | Fe360B |
| Spain | UNE EN | 10025 | S235JRG1 | 1994-03-00 | F | 1.0036 | carbon steel | Fe360BFU |
| Spain | UNE EN | 10025 | S235JRG2 | 1994-03-00 | F | 1.0038 | carbon steel | Fe360BFN |
| Spain | UNE EN | 10025 | S275J2G3 | 1994-03-00 | F | 1.0144 | carbon steel | Fe430D1 |
| Spain | UNE EN | 10025 | S275J2G4 | 1994-03-00 | F | 1.0145 | carbon steel | Fe430D2 |
| Spain | UNE EN | 10025 | S275JO | 1994-03-00 | F | 1.0143 | carbon steel | Fe430C |
| Spain | UNE EN | 10025 | S275JR | 1994-03-00 | F | 1.0044 | carbon steel | Fe430B |
| Spain | UNE EN | 10025 | S355J2G3 | 1994-03-00 | F | 1.0570 | carbon steel | Fe510D1 |
| Spain | UNE EN | 10025 | S355J2G4 | 1994-03-00 | F | 1.0577 | carbon steel | Fe510D2 |
| Spain | UNE EN | 10025 | S355JO | 1994-03-00 | F | 1.0553 | carbon steel | Fe510C |
| Spain | UNE EN | 10025 | S355JR | 1994-03-00 | F | 1.0045 | carbon steel | Fe510B |
| Spain | UNE EN | 10025 | S355K2G3 | 1994-03-00 | F | 1.0595 | carbon steel | Fe510DD1 |
| Spain | UNE EN | 10025 | S355K2G4 | 1994-03-00 | F | 1.0596 | carbon steel | Fe510DD2 |