

TABELLA MATERIALI

MACROFASCE OPERE IN C.A.
 - RIVESTIMENTO DEFINITIVO PALERIBASSO: Classe di resistenza C40/50; Rck 250 MPa; Contorno UNI EN 206-1; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 16 - 21 cm): S4; Betonizzato; Classe di resistenza minima C15/20; Rck 240 MPa.
 - RIVESTIMENTO DEFINITIVO GALLERIA: Classe di resistenza minima C32/40; Rck240 MPa; Classe di esposizione X1; Contorno UNI EN 206-1; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 16 - 21 cm): S4; Cemento resistente di salati; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 16 - 21 cm): S4.
 - GALLERIA MEDIANE: Classe di resistenza minima C32/40; Rck240 MPa; Classe di esposizione X1; Contorno UNI EN 206-1; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 16 - 21 cm): S4.
 - SCELTA DELLA SCELTA: Classe di resistenza minima C35/45; Rck 245 MPa; Classe di esposizione X1; Contorno UNI EN 206-1; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 16 - 21 cm): S3.
 - SCELTA DELLA SCELTA: Classe di resistenza minima C28/35; Rck 235 MPa; Classe di esposizione X2; Contorno UNI EN 206-1; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 10 - 15 cm): S3.
 - PALI IN GROSSO DIAMETRO PROVAZIONI E TRAVI DI RIPARTIZIONE: Classe di resistenza minima C25/30; Rck 230 MPa; Classe di esposizione X2; Contorno UNI EN 206-1; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 10 - 15 cm): S3.
 - PALI IN GROSSO DIAMETRO DEFINITIVI E TRAVI DI RIPARTIZIONE: Classe di resistenza minima C35/45; Rck 245 MPa; Classe di esposizione X3; Contorno UNI EN 206-1; Cemento resistente di salati; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 10 - 15 cm): S3.
 - TRAVI DI TESTA PER PALI IN GROSSO DIAMETRO: Classe di resistenza minima C28/35; Rck 235 MPa; Classe di esposizione X2; Contorno UNI EN 206-1; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 10 - 15 cm): S3.
 - TRAVI DI TESTA PER PARATE JET-GROUTING: Classe di resistenza minima C25/30; Rck 230 MPa; Classe di esposizione X2; Contorno UNI EN 206-1; Diametro massimo degli aggregati: 30 mm; Classe di consistenza slump (slump di 10 - 15 cm): S3.
 - ACCIAIO PER C.A.: B500C; Resistenza minima caratteristica: 500 MPa; Tensione minima o rottura: 565 MPa; Copertura su armatura esterna: 3 cm; Lunghezza di sovrapposizione per ferri ripartitori e/o longitudinali: 60 x.
 - TRANTINI: FRATELLI A TRATTORE DA 0,8" IN ACCIAIO ARRONDATO (100 %N/100%N); AVENTE AREA = 139 cm² (19 x 2880 MPa); f_{yk} (k = 2, 1670 MPa); PROTETTI CON GUAINA IN POLIETILENE O POLIPROPILENE CHE AVVOLGE IL TRATTO LIBERO (PROTEZIONE CLASSE 1 PER PERICOLO DI ESERCIZIO SUPERFICIALE E PERICOLO DI ESERCIZIO PROFONDO); GUAINA IN PVC, POLIETILENE O POLIPROPILENE NEL TRATTO LIBERO ED EVENTUALE RINFORCATA IN RESINA EPOSSIDICA ELASTICIZZATA NEL TRATTO DI FONDAZIONE; Classe di protezione: S1; S10; S11; S12; S13; S14; S15; S16; S17; S18; S19; S20; S21; S22; S23; S24; S25; S26; S27; S28; S29; S30; S31; S32; S33; S34; S35; S36; S37; S38; S39; S40; S41; S42; S43; S44; S45; S46; S47; S48; S49; S50; S51; S52; S53; S54; S55; S56; S57; S58; S59; S60; S61; S62; S63; S64; S65; S66; S67; S68; S69; S70; S71; S72; S73; S74; S75; S76; S77; S78; S79; S80; S81; S82; S83; S84; S85; S86; S87; S88; S89; S90; S91; S92; S93; S94; S95; S96; S97; S98; S99; S100; S101; S102; S103; S104; S105; S106; S107; S108; S109; S110; S111; S112; S113; S114; S115; S116; S117; S118; S119; S120; S121; S122; S123; S124; S125; S126; S127; S128; S129; S130; S131; S132; S133; S134; S135; S136; S137; S138; S139; S140; S141; S142; S143; S144; S145; S146; S147; S148; S149; S150; S151; S152; S153; S154; S155; S156; S157; S158; S159; S160; S161; S162; S163; S164; S165; S166; S167; S168; S169; S170; S171; S172; S173; S174; S175; S176; S177; S178; S179; S180; S181; S182; S183; S184; S185; S186; S187; S188; S189; S190; S191; S192; S193; S194; S195; S196; S197; S198; S199; S200; S201; S202; S203; S204; S205; S206; S207; S208; S209; S210; S211; S212; S213; S214; S215; S216; S217; S218; S219; S220; S221; S222; S223; S224; S225; S226; S227; S228; S229; S230; S231; S232; S233; S234; S235; S236; S237; S238; S239; S240; S241; S242; S243; S244; S245; S246; S247; S248; S249; S250; S251; S252; S253; S254; S255; S256; S257; S258; S259; S260; S261; S262; S263; S264; S265; S266; S267; S268; S269; S270; S271; S272; S273; S274; S275; S276; S277; S278; S279; S280; S281; S282; S283; S284; S285; S286; S287; S288; S289; S290; S291; S292; S293; S294; S295; S296; S297; S298; S299; S300; S301; S302; S303; S304; S305; S306; S307; S308; S309; S310; S311; S312; S313; S314; S315; S316; S317; S318; S319; S320; S321; S322; S323; S324; S325; S326; S327; S328; S329; S330; S331; S332; S333; S334; S335; S336; S337; S338; S339; S340; S341; S342; S343; S344; S345; S346; S347; S348; S349; S350; S351; S352; S353; S354; S355; S356; S357; S358; S359; S360; S361; S362; S363; S364; S365; S366; S367; S368; S369; S370; S371; S372; S373; S374; S375; S376; S377; S378; S379; S380; S381; S382; S383; S384; S385; S386; S387; S388; S389; S390; S391; S392; S393; S394; S395; S396; S397; S398; S399; S400; S401; S402; S403; S404; S405; S406; S407; S408; S409; S410; S411; S412; S413; S414; S415; S416; S417; S418; S419; S420; S421; S422; S423; S424; S425; S426; S427; S428; S429; S430; S431; S432; S433; S434; S435; S436; S437; S438; S439; S440; S441; S442; S443; S444; S445; S446; S447; S448; S449; S450; S451; S452; S453; S454; S455; S456; S457; S458; S459; S460; S461; S462; S463; S464; S465; S466; S467; S468; S469; S470; S471; S472; S473; S474; S475; S476; S477; S478; S479; S480; S481; S482; S483; S484; S485; S486; S487; S488; S489; S490; S491; S492; S493; S494; S495; S496; S497; S498; S499; S500; S501; S502; S503; S504; S505; S506; S507; S508; S509; S510; S511; S512; S513; S514; S515; S516; S517; S518; S519; S520; S521; S522; S523; S524; S525; S526; S527; S528; S529; S530; S531; S532; S533; S534; S535; S536; S537; S538; S539; S540; S541; S542; S543; S544; S545; S546; S547; S548; S549; S550; S551; S552; S553; S554; S555; S556; S557; S558; S559; S560; S561; S562; S563; S564; S565; S566; S567; S568; S569; S570; S571; S572; S573; S574; S575; S576; S577; S578; S579; S580; S581; S582; S583; S584; S585; S586; S587; S588; S589; S590; S591; S592; S593; S594; S595; S596; S597; S598; S599; S600; S601; S602; S603; S604; S605; S606; S607; S608; S609; S610; S611; S612; S613; S614; S615; S616; S617; S618; S619; S620; S621; S622; S623; S624; S625; S626; S627; S628; S629; S630; S631; S632; S633; S634; S635; S636; S637; S638; S639; S640; S641; S642; S643; S644; S645; S646; S647; S648; S649; S650; S651; S652; S653; S654; S655; S656; S657; S658; S659; S660; S661; S662; S663; S664; S665; S666; S667; S668; S669; S670; S671; S672; S673; S674; S675; S676; S677; S678; S679; S680; S681; S682; S683; S684; S685; S686; S687; S688; S689; S690; S691; S692; S693; S694; S695; S696; S697; S698; S699; S700; S701; S702; S703; S704; S705; S706; S707; S708; S709; S710; S711; S712; S713; S714; S715; S716; S717; S718; S719; S720; S721; S722; S723; S724; S725; S726; S727; S728; S729; S730; S731; S732; S733; S734; S735; S736; S737; S738; S739; S740; S741; S742; S743; S744; S745; S746; S747; S748; S749; S750; S751; S752; S753; S754; S755; S756; S757; S758; S759; S760; S761; S762; S763; S764; S765; S766; S767; S768; S769; S770; S771; S772; S773; S774; S775; S776; S777; S778; S779; S780; S781; S782; S783; S784; S785; S786; S787; S788; S789; S790; S791; S792; S793; S794; S795; S796; S797; S798; S799; S800; S801; S802; S803; S804; S805; S806; S807; S808; S809; S810; S811; S812; S813; S814; S815; S816; S817; S818; S819; S820; S821; S822; S823; S824; S825; S826; S827; S828; S829; S830; S831; S832; S833; S834; S835; S836; S837; S838; S839; S840; S841; S842; S843; S844; S845; S846; S847; S848; S849; S850; S851; S852; S853; S854; S855; S856; S857; S858; S859; S860; S861; S862; S863; S864; S865; S866; S867; S868; S869; S870; S871; S872; S873; S874; S875; S876; S877; S878; S879; S880; S881; S882; S883; S884; S885; S886; S887; S888; S889; S890; S891; S892; S893; S894; S895; S896; S897; S898; S899; S900; S901; S902; S903; S904; S905; S906; S907; S908; S909; S910; S911; S912; S913; S914; S915; S916; S917; S918; S919; S920; S921; S922; S923; S924; S925; S926; S927; S928; S929; S930; S931; S932; S933; S934; S935; S936; S937; S938; S939; S940; S941; S942; S943; S944; S945; S946; S947; S948; S949; S950; S951; S952; S953; S954; S955; S956; S957; S958; S959; S960; S961; S962; S963; S964; S965; S966; S967; S968; S969; S970; S971; S972; S973; S974; S975; S976; S977; S978; S979; S980; S981; S982; S983; S984; S985; S986; S987; S988; S989; S990; S991; S992; S993; S994; S995; S996; S997; S998; S999; S1000; S1001; S1002; S1003; S1004; S1005; S1006; S1007; S1008; S1009; S1010; S1011; S1012; S1013; S1014; S1015; S1016; S1017; S1018; S1019; S1020; S1021; S1022; S1023; S1024; S1025; S1026; S1027; S1028; S1029; S1030; S1031; S1032; S1033; S1034; S1035; S1036; S1037; S1038; S1039; S1040; S1041; S1042; S1043; S1044; S1045; S1046; S1047; S1048; S1049; S1050; S1051; S1052; S1053; S1054; S1055; S1056; S1057; S1058; S1059; S1060; S1061; S1062; S1063; S1064; S1065; S1066; S1067; S1068; S1069; S1070; S1071; S1072; S1073; S1074; S1075; S1076; S1077; S1078; S1079; S1080; S1081; S1082; S1083; S1084; S1085; S1086; S1087; S1088; S1089; S1090; S1091; S1092; S1093; S1094; S1095; S1096; S1097; S1098; S1099; S1100; S1101; S1102; S1103; S1104; S1105; S1106; S1107; S1108; S1109; S1110; S1111; S1112; S1113; S1114; S1115; S1116; S1117; S1118; S1119; S1120; S1121; S1122; S1123; S1124; S1125; S1126; S1127; S1128; S1129; S1130; S1131; S1132; S1133; S1134; S1135; S1136; S1137; S1138; S1139; S1140; S1141; S1142; S1143; S1144; S1145; S1146; S1147; S1148; S1149; S1150; S1151; S1152; S1153; S1154; S1155; S1156; S1157; S1158; S1159; S1160; S1161; S1162; S1163; S1164; S1165; S1166; S1167; S1168; S1169; S1170; S1171; S1172; S1173; S1174; S1175; S1176; S1177; S1178; S1179; S1180; S1181; S1182; S1183; S1184; S1185; S1186; S1187; S1188; S1189; S1190; S1191; S1192; S1193; S1194; S1195; S1196; S1197; S1198; S1199; S1200; S1201; S1202; S1203; S1204; S1205; S1206; S1207; S1208; S1209; S1210; S1211; S1212; S1213; S1214; S1215; S1216; S1217; S1218; S1219; S1220; S1221; S1222; S1223; S1224; S1225; S1226; S1227; S1228; S1229; S1230; S1231; S1232; S1233; S1234; S1235; S1236; S1237; S1238; S1239; S1240; S1241; S1242; S1243; S1244; S1245; S1246; S1247; S1248; S1249; S1250; S1251; S1252; S1253; S1254; S1255; S1256; S1257; S1258; S1259; S1260; S1261; S1262; S1263; S1264; S1265; S1266; S1267; S1268; S1269; S1270; S1271; S1272; S1273; S1274; S1275; S1276; S1277; S1278; S1279; S1280; S1281; S1282; S1283; S1284; S1285; S1286; S1287; S1288; S1289; S1290; S1291; S1292; S1293; S1294; S1295; S1296; S1297; S1298; S1299; S1300; S1301; S1302; S1303; S1304; S1305; S1306; S1307; S1308; S1309; S1310; S1311; S1312; S1313; S1314; S1315; S1316; S1317; S1318; S1319; S1320; S1321; S1322; S1323; S1324; S1325; S1326; S1327; S1328; S1329; S1330; S1331; S1332; S1333; S1334; S1335; S1336; S1337; S1338; S1339; S1340; S1341; S1342; S1343; S1344; S1345; S1346; S1347; S1348; S1349; S1350; S1351; S1352; S1353; S1354; S1355; S1356; S1357; S1358; S1359; S1360; S1361; S1362; S1363; S1364; S1365; S1366; S1367; S1368; S1369; S1370; S1371; S1372; S1373; S1374; S1375; S1376; S1377; S1378; S1379; S1380; S1381; S1382; S1383; S1384; S1385; S1386; S1387; S1388; S1389; S1390; S1391; S1392; S1393; S1394; S1395; S1396; S1397; S1398; S1399; S1400; S1401; S1402; S1403; S1404; S1405; S1406; S1407; S1408; S1409; S1410; S1411; S1412; S1413; S1414; S1415; S1416; S1417; S1418; S1419; S1420; S1421; S1422; S1423; S1424; S1425; S1426; S1427; S1428; S1429; S1430; S1431; S1432; S1433; S1434; S1435; S1436; S1437; S1438; S1439; S1440; S1441; S1442; S1443; S1444; S1445; S1446; S1447; S1448; S1449; S1450; S1451; S1452; S1453; S1454; S1455; S1456; S1457; S1458; S1459; S1460; S1461; S1462; S1463; S1464; S1465; S1466; S1467; S1468; S1469; S1470; S1471; S1472; S1473; S1474; S1475; S1476; S1477; S1478; S1479; S1480; S1481; S1482; S1483; S1484; S1485; S1486; S1487; S1488; S1489; S1490; S1491; S1492; S1493; S1494; S1495; S1496; S1497; S1498; S1499; S1500; S1501; S1502; S1503; S1504; S1505; S1506; S1507; S1508; S1509; S1510; S1511; S1512; S1513; S1514; S1515; S1516; S1517; S1518; S1519; S1520; S1521; S1522; S1523; S1524; S1525; S1526; S1527; S1528; S1529; S1530; S1531; S1532; S1533; S1534; S1535; S1536; S1537; S1538; S1539; S1540; S1541; S1542; S1543; S1544; S1545; S1546; S1547; S1548; S1549; S1550; S1551; S1552; S1553; S1554; S1555; S1556; S1557; S1558; S1559; S1560; S1561; S1562; S1563; S1564; S1565; S1566; S1567; S1568; S1569; S1570; S1571; S1572; S1573; S1574; S1575; S1576; S1577; S1578; S1579; S1580; S1581; S1582; S1583; S1584; S1585; S1586; S1587; S1588; S1589; S1590; S1591; S1592; S1593; S1594; S1595; S1596; S1597; S1598; S1599; S1600; S1601; S1602; S1603; S1604; S1605; S1606; S1607; S1608; S1609; S1610; S1611; S1612; S1613; S1614; S1615; S1616; S1617; S1618; S1619; S1620; S1621; S1622; S1623; S1624; S1625; S1626; S1627; S1628; S1629; S1630; S1631; S1632; S1633; S1634; S1635; S1636; S1637; S1638; S1639; S1640; S1641; S1642; S1643; S1644; S1645; S1646; S1647; S1648; S1649; S1650; S1651; S1652; S1653; S1654; S1655; S1656; S1657; S1658; S1659; S1660; S1661; S1662; S1663; S1664; S1665; S1666; S1667; S1668; S1669; S1670; S1671; S1672; S1673; S1674; S1675; S1676; S1677; S1678; S1679; S1680; S1681; S1682; S1683; S1684; S1685; S1686; S1687; S1688; S1689; S1690; S1691; S1692; S1693; S1694; S1695; S1696; S1697; S1698; S1699; S1700; S1701; S1702; S1703; S1704; S1705; S1706; S1707; S1708; S1709; S1710; S1711; S1712; S1713; S1714; S1715; S1716; S1717; S1718; S1719; S1720; S1721; S1722; S1723; S1724; S1725; S1726; S1727; S1728; S1729; S1730; S1731; S1732; S1733; S1734; S1735; S1736; S1737; S1738; S1739; S1740; S1741; S1742; S1743; S1744; S1745; S1746; S1747; S1748; S1749; S1750; S1751; S1752; S1753; S1754; S1755; S1756; S1757; S1758; S1759; S1760; S1761; S1762; S1763; S1764; S1765; S1766; S1767; S1768; S1769; S1770; S1771; S1772; S1773; S1774; S1775; S1776; S1777; S1778; S1779; S1780; S1781; S1782; S1783; S1784; S1785; S1786; S1787; S1788; S1789; S1790; S1791; S1792; S1793; S1794; S1795; S1796; S1797; S1798; S1799; S1800; S1801; S1802; S1803; S1804; S1805; S1806; S1807; S1808; S1809; S1810; S1811; S1812; S1813; S1814; S1815; S1816; S1817; S1818; S1819; S1820; S1821; S1822; S1823; S1824; S1825; S1826; S1827; S1828; S1829; S1830; S1831; S1832; S1833; S1834; S1835; S1836; S1837; S1838; S1839; S1840; S1841; S1842; S1843; S1844; S1845; S1846; S1847; S1848; S1849; S1850; S1851; S1852; S1853; S1854; S1855; S1856; S1857; S1858; S1859; S1860; S1861; S1862; S1863; S1864; S1865; S1866; S1867; S1868; S1869; S1870; S1871; S1872; S1873; S1874; S1875; S1876; S1877; S1878; S1879; S1880; S1881; S1882; S1883; S1884; S1885; S1886; S1887; S1888; S1889; S1890; S1891; S1892; S1893; S1894; S1895; S1896; S1897; S1898; S1899; S1900; S1901; S1902; S1903; S1904; S1905; S1906; S1907; S1908; S1909; S1910; S1911; S1912; S1913; S1914; S1915; S1916; S1917; S1918; S1919; S1920; S1921; S1922; S1923; S1924; S1925; S1926; S1927; S1928; S1929; S1930; S1931; S1932; S1933; S1934; S1935; S1936; S1937; S1938; S1939; S1940; S1941; S1942; S1943; S1944; S1945; S1946; S1947; S1948; S1949; S1950; S1951; S1952; S1953; S1954; S1955; S1956; S1957; S1958; S1959; S1960; S1961; S1962; S1963; S1964; S1965; S1966; S1967; S1968; S1969; S1970; S1971; S1972; S1973; S1974; S1975; S1976; S1977; S1978; S1979; S1980; S1981; S1982; S1983; S1984; S1985; S1986; S1987; S1988; S1989; S1990; S1991; S1992; S1993; S1994; S1995; S1996; S1997; S1998; S1999; S2000; S2001; S2002; S2003; S2004; S2005; S2006; S2007; S2008; S2009; S2010; S2011; S2012; S2013; S2014; S2015; S2016; S2017; S2018; S2019; S2020; S2021; S2022; S2023; S2024; S2025; S2026; S2027; S2028; S2029; S2030; S2031; S2032; S2033; S2034; S2035; S2036; S2037; S2038; S2039; S2