

MATERIA DA INGEGERE:

Categoria: C 28/35 - fck=28 N/mm² con stabilimento soggetto a produzione sottoposta a controllo della qualità; controllo del c/s in cantiere tipo A; provini cilindrici fck=34 MPa.
 Csa allegato: Csa allegato con righe separate LC 30/33 fck=30 N/mm² premiscelato f=1800 g/mc tipo Usa con 1800 annata con rete elettrosaldata Ø6 15x15 granulermetta, dimensione mesh= 110mm.
 Classe di consistenza del getto S4 (slump 16-20) cm); Classe di esposizione Xc2; massimi rapporti squadratura al=60/80; cemento tipo CEM III/A - 1.25 FR.
 granulometria, dimensione mesh= 110mm.
 L'impresa deve adoperare sul fondo la superficie del c/s per almeno 3 kg del getto con membrane antieffluenti, lat di plastica, acqua riducente.
 L'impresa deve adottare in modo da garantire un coefficiente minimo misurato al bordo uguale ad almeno 30mm.
 L'impresa deve realizzare in opera i c/s in modo tale che la resistenza strutturale del c/s sia almeno uguale all'85% della resistenza Misura (Rck) e determinata sui provini.
 Accordo PFR C/S tipo B50/C per altezze (fck=50N/mm² resistenza caratteristica; fck=40 N/mm² tensione di snervamento); 1,15c= (fck)/c < 1,35.

ACCANTO DA CARPENTIERI:

3/24: RT con fck255 N/mm², fck250N/mm², Balorena classe 8,8 fck240 N/mm², fck250N/mm² con impiego di roselle su entrambi i lati; saldatura a completo godimento di resistenza.
 3/275: RT con fck275 N/mm², fck240N/mm², Balorena classe 8,8 fck240 N/mm², fck250N/mm² con impiego di roselle su entrambi i lati; saldatura a completo godimento di resistenza.
 3/365: RT con fck365 N/mm², fck250N/mm², Balorena classe 8,8 fck240 N/mm², fck250N/mm² con impiego di roselle su entrambi i lati; saldatura a completo godimento di resistenza.

LEGNAME DA COSTRUZIONE:

Classificazione ai sensi della UNI EN 338, Classe C24, fmk=24 N/mm², fmk10=14 N/mm², fmk15=19 N/mm², fmk20=24 N/mm², fmk30=29 N/mm², fmk40=34 N/mm², fmk50=39 N/mm², fmk60=44 N/mm², fmk70=49 N/mm², fmk80=54 N/mm², fmk90=59 N/mm², fmk100=64 N/mm², fmk120=74 N/mm², fmk140=84 N/mm², fmk160=94 N/mm², fmk180=104 N/mm², fmk200=114 N/mm², fmk220=124 N/mm², fmk240=134 N/mm², fmk260=144 N/mm², fmk280=154 N/mm², fmk300=164 N/mm², fmk320=174 N/mm², fmk340=184 N/mm², fmk360=194 N/mm², fmk380=204 N/mm², fmk400=214 N/mm², fmk420=224 N/mm², fmk440=234 N/mm², fmk460=244 N/mm², fmk480=254 N/mm², fmk500=264 N/mm², fmk520=274 N/mm², fmk540=284 N/mm², fmk560=294 N/mm², fmk580=304 N/mm², fmk600=314 N/mm², fmk620=324 N/mm², fmk640=334 N/mm², fmk660=344 N/mm², fmk680=354 N/mm², fmk700=364 N/mm², fmk720=374 N/mm², fmk740=384 N/mm², fmk760=394 N/mm², fmk780=404 N/mm², fmk800=414 N/mm², fmk820=424 N/mm², fmk840=434 N/mm², fmk860=444 N/mm², fmk880=454 N/mm², fmk900=464 N/mm², fmk920=474 N/mm², fmk940=484 N/mm², fmk960=494 N/mm², fmk980=504 N/mm², fmk1000=514 N/mm², fmk1020=524 N/mm², fmk1040=534 N/mm², fmk1060=544 N/mm², fmk1080=554 N/mm², fmk1100=564 N/mm², fmk1120=574 N/mm², fmk1140=584 N/mm², fmk1160=594 N/mm², fmk1180=604 N/mm², fmk1200=614 N/mm², fmk1220=624 N/mm², fmk1240=634 N/mm², fmk1260=644 N/mm², fmk1280=654 N/mm², fmk1300=664 N/mm², fmk1320=674 N/mm², fmk1340=684 N/mm², fmk1360=694 N/mm², fmk1380=704 N/mm², fmk1400=714 N/mm², fmk1420=724 N/mm², fmk1440=734 N/mm², fmk1460=744 N/mm², fmk1480=754 N/mm², fmk1500=764 N/mm², fmk1520=774 N/mm², fmk1540=784 N/mm², fmk1560=794 N/mm², fmk1580=804 N/mm², fmk1600=814 N/mm², fmk1620=824 N/mm², fmk1640=834 N/mm², fmk1660=844 N/mm², fmk1680=854 N/mm², fmk1700=864 N/mm², fmk1720=874 N/mm², fmk1740=884 N/mm², fmk1760=894 N/mm², fmk1780=904 N/mm², fmk1800=914 N/mm², fmk1820=924 N/mm², fmk1840=934 N/mm², fmk1860=944 N/mm², fmk1880=954 N/mm², fmk1900=964 N/mm², fmk1920=974 N/mm², fmk1940=984 N/mm², fmk1960=994 N/mm², fmk1980=1004 N/mm², fmk2000=1014 N/mm², fmk2020=1024 N/mm², fmk2040=1034 N/mm², fmk2060=1044 N/mm², fmk2080=1054 N/mm², fmk2100=1064 N/mm², fmk2120=1074 N/mm², fmk2140=1084 N/mm², fmk2160=1094 N/mm², fmk2180=1104 N/mm², fmk2200=1114 N/mm², fmk2220=1124 N/mm², fmk2240=1134 N/mm², fmk2260=1144 N/mm², fmk2280=1154 N/mm², fmk2300=1164 N/mm², fmk2320=1174 N/mm², fmk2340=1184 N/mm², fmk2360=1194 N/mm², fmk2380=1204 N/mm², fmk2400=1214 N/mm², fmk2420=1224 N/mm², fmk2440=1234 N/mm², fmk2460=1244 N/mm², fmk2480=1254 N/mm², fmk2500=1264 N/mm², fmk2520=1274 N/mm², fmk2540=1284 N/mm², fmk2560=1294 N/mm², fmk2580=1304 N/mm², fmk2600=1314 N/mm², fmk2620=1324 N/mm², fmk2640=1334 N/mm², fmk2660=1344 N/mm², fmk2680=1354 N/mm², fmk2700=1364 N/mm², fmk2720=1374 N/mm², fmk2740=1384 N/mm², fmk2760=1394 N/mm², fmk2780=1404 N/mm², fmk2800=1414 N/mm², fmk2820=1424 N/mm², fmk2840=1434 N/mm², fmk2860=1444 N/mm², fmk2880=1454 N/mm², fmk2900=1464 N/mm², fmk2920=1474 N/mm², fmk2940=1484 N/mm², fmk2960=1494 N/mm², fmk2980=1504 N/mm², fmk3000=1514 N/mm², fmk3020=1524 N/mm², fmk3040=1534 N/mm², fmk3060=1544 N/mm², fmk3080=1554 N/mm², fmk3100=1564 N/mm², fmk3120=1574 N/mm², fmk3140=1584 N/mm², fmk3160=1594 N/mm², fmk3180=1604 N/mm², fmk3200=1614 N/mm², fmk3220=1624 N/mm², fmk3240=1634 N/mm², fmk3260=1644 N/mm², fmk3280=1654 N/mm², fmk3300=1664 N/mm², fmk3320=1674 N/mm², fmk3340=1684 N/mm², fmk3360=1694 N/mm², fmk3380=1704 N/mm², fmk3400=1714 N/mm², fmk3420=1724 N/mm², fmk3440=1734 N/mm², fmk3460=1744 N/mm², fmk3480=1754 N/mm², fmk3500=1764 N/mm², fmk3520=1774 N/mm², fmk3540=1784 N/mm², fmk3560=1794 N/mm², fmk3580=1804 N/mm², fmk3600=1814 N/mm², fmk3620=1824 N/mm², fmk3640=1834 N/mm², fmk3660=1844 N/mm², fmk3680=1854 N/mm², fmk3700=1864 N/mm², fmk3720=1874 N/mm², fmk3740=1884 N/mm², fmk3760=1894 N/mm², fmk3780=1904 N/mm², fmk3800=1914 N/mm², fmk3820=1924 N/mm², fmk3840=1934 N/mm², fmk3860=1944 N/mm², fmk3880=1954 N/mm², fmk3900=1964 N/mm², fmk3920=1974 N/mm², fmk3940=1984 N/mm², fmk3960=1994 N/mm², fmk3980=2004 N/mm², fmk4000=2014 N/mm², fmk4020=2024 N/mm², fmk4040=2034 N/mm², fmk4060=2044 N/mm², fmk4080=2054 N/mm², fmk4100=2064 N/mm², fmk4120=2074 N/mm², fmk4140=2084 N/mm², fmk4160=2094 N/mm², fmk4180=2104 N/mm², fmk4200=2114 N/mm², fmk4220=2124 N/mm², fmk4240=2134 N/mm², fmk4260=2144 N/mm², fmk4280=2154 N/mm², fmk4300=2164 N/mm², fmk4320=2174 N/mm², fmk4340=2184 N/mm², fmk4360=2194 N/mm², fmk4380=2204 N/mm², fmk4400=2214 N/mm², fmk4420=2224 N/mm², fmk4440=2234 N/mm², fmk4460=2244 N/mm², fmk4480=2254 N/mm², fmk4500=2264 N/mm², fmk4520=2274 N/mm², fmk4540=2284 N/mm², fmk4560=2294 N/mm², fmk4580=2304 N/mm², fmk4600=2314 N/mm², fmk4620=2324 N/mm², fmk4640=2334 N/mm², fmk4660=2344 N/mm², fmk4680=2354 N/mm², fmk4700=2364 N/mm², fmk4720=2374 N/mm², fmk4740=2384 N/mm², fmk4760=2394 N/mm², fmk4780=2404 N/mm², fmk4800=2414 N/mm², fmk4820=2424 N/mm², fmk4840=2434 N/mm², fmk4860=2444 N/mm², fmk4880=2454 N/mm², fmk4900=2464 N/mm², fmk4920=2474 N/mm², fmk4940=2484 N/mm², fmk4960=2494 N/mm², fmk4980=2504 N/mm², fmk5000=2514 N/mm², fmk5020=2524 N/mm², fmk5040=2534 N/mm², fmk5060=2544 N/mm², fmk5080=2554 N/mm², fmk5100=2564 N/mm², fmk5120=2574 N/mm², fmk5140=2584 N/mm², fmk5160=2594 N/mm², fmk5180=2604 N/mm², fmk5200=2614 N/mm², fmk5220=2624 N/mm², fmk5240=2634 N/mm², fmk5260=2644 N/mm², fmk5280=2654 N/mm², fmk5300=2664 N/mm², fmk5320=2674 N/mm², fmk5340=2684 N/mm², fmk5360=2694 N/mm², fmk5380=2704 N/mm², fmk5400=2714 N/mm², fmk5420=2724 N/mm², fmk5440=2734 N/mm², fmk5460=2744 N/mm², fmk5480=2754 N/mm², fmk5500=2764 N/mm², fmk5520=2774 N/mm², fmk5540=2784 N/mm², fmk5560=2794 N/mm², fmk5580=2804 N/mm², fmk5600=2814 N/mm², fmk5620=2824 N/mm², fmk5640=2834 N/mm², fmk5660=2844 N/mm², fmk5680=2854 N/mm², fmk5700=2864 N/mm², fmk5720=2874 N/mm², fmk5740=2884 N/mm², fmk5760=2894 N/mm², fmk5780=2904 N/mm², fmk5800=2914 N/mm², fmk5820=2924 N/mm², fmk5840=2934 N/mm², fmk5860=2944 N/mm², fmk5880=2954 N/mm², fmk5900=2964 N/mm², fmk5920=2974 N/mm², fmk5940=2984 N/mm², fmk5960=2994 N/mm², fmk5980=3004 N/mm², fmk6000=3014 N/mm², fmk6020=3024 N/mm², fmk6040=3034 N/mm², fmk6060=3044 N/mm², fmk6080=3054 N/mm², fmk6100=3064 N/mm², fmk6120=3074 N/mm², fmk6140=3084 N/mm², fmk6160=3094 N/mm², fmk6180=3104 N/mm², fmk6200=3114 N/mm², fmk6220=3124 N/mm², fmk6240=3134 N/mm², fmk6260=3144 N/mm², fmk6280=3154 N/mm², fmk6300=3164 N/mm², fmk6320=3174 N/mm², fmk6340=3184 N/mm², fmk6360=3194 N/mm², fmk6380=3204 N/mm², fmk6400=3214 N/mm², fmk6420=3224 N/mm², fmk6440=3234 N/mm², fmk6460=3244 N/mm², fmk6480=3254 N/mm², fmk6500=3264 N/mm², fmk6520=3274 N/mm², fmk6540=3284 N/mm², fmk6560=3294 N/mm², fmk6580=3304 N/mm², fmk6600=3314 N/mm², fmk6620=3324 N/mm², fmk6640=3334 N/mm², fmk6660=3344 N/mm², fmk6680=3354 N/mm², fmk6700=3364 N/mm², fmk6720=3374 N/mm², fmk6740=3384 N/mm², fmk6760=3394 N/mm², fmk6780=3404 N/mm², fmk6800=3414 N/mm², fmk6820=3424 N/mm², fmk6840=3434 N/mm², fmk6860=3444 N/mm², fmk6880=3454 N/mm², fmk6900=3464 N/mm², fmk6920=3474 N/mm², fmk6940=3484 N/mm², fmk6960=3494 N/mm², fmk6980=3504 N/mm², fmk7000=3514 N/mm², fmk7020=3524 N/mm², fmk7040=3534 N/mm², fmk7060=3544 N/mm², fmk7080=3554 N/mm², fmk7100=3564 N/mm², fmk7120=3574 N/mm², fmk7140=3584 N/mm², fmk7160=3594 N/mm², fmk7180=3604 N/mm², fmk7200=3614 N/mm², fmk7220=3624 N/mm², fmk7240=3634 N/mm², fmk7260=3644 N/mm², fmk7280=3654 N/mm², fmk7300=3664 N/mm², fmk7320=3674 N/mm², fmk7340=3684 N/mm², fmk7360=3694 N/mm², fmk7380=3704 N/mm², fmk7400=3714 N/mm², fmk7420=3724 N/mm², fmk7440=3734 N/mm², fmk7460=3744 N/mm², fmk7480=3754 N/mm², fmk7500=3764 N/mm², fmk7520=3774 N/mm², fmk7540=3784 N/mm², fmk7560=3794 N/mm², fmk7580=3804 N/mm², fmk7600=3814 N/mm², fmk7620=3824 N/mm², fmk7640=3834 N/mm², fmk7660=3844 N/mm², fmk7680=3854 N/mm², fmk7700=3864 N/mm², fmk7720=3874 N/mm², fmk7740=3884 N/mm², fmk7760=3894 N/mm², fmk7780=3904 N/mm², fmk7800=3914 N/mm², fmk7820=3924 N/mm², fmk7840=3934 N/mm², fmk7860=3944 N/mm², fmk7880=3954 N/mm², fmk7900=3964 N/mm², fmk7920=3974 N/mm², fmk7940=3984 N/mm², fmk7960=3994 N/mm², fmk7980=4004 N/mm², fmk8000=4014 N/mm², fmk8020=4024 N/mm², fmk8040=4034 N/mm², fmk8060=4044 N/mm², fmk8080=4054 N/mm², fmk8100=4064 N/mm², fmk8120=4074 N/mm², fmk8140=4084 N/mm², fmk8160=4094 N/mm², fmk8180=4104 N/mm², fmk8200=4114 N/mm², fmk8220=4124 N/mm², fmk8240=4134 N/mm², fmk8260=4144 N/mm², fmk8280=4154 N/mm², fmk8300=4164 N/mm², fmk8320=4174 N/mm², fmk8340=4184 N/mm², fmk8360=4194 N/mm², fmk8380=4204 N/mm², fmk8400=4214 N/mm², fmk8420=4224 N/mm², fmk8440=4234 N/mm², fmk8460=4244 N/mm², fmk8480=4254 N/mm², fmk8500=4264 N/mm², fmk8520=4274 N/mm², fmk8540=4284 N/mm², fmk8560=4294 N/mm², fmk8580=4304 N/mm², fmk8600=4314 N/mm², fmk8620=4324 N/mm², fmk8640=4334 N/mm², fmk8660=4344 N/mm², fmk8680=4354 N/mm², fmk8700=4364 N/mm², fmk8720=4374 N/mm², fmk8740=4384 N/mm², fmk8760=4394 N/mm², fmk8780=4404 N/mm², fmk8800=4414 N/mm², fmk8820=4424 N/mm², fmk8840=4434 N/mm², fmk8860=4444 N/mm², fmk8880=4454 N/mm², fmk8900=4464 N/mm², fmk8920=4474 N/mm², fmk8940=4484 N/mm², fmk8960=4494 N/mm², fmk8980=4504 N/mm², fmk9000=4514 N/mm², fmk9020=4524 N/mm², fmk9040=4534 N/mm², fmk9060=4544 N/mm², fmk9080=4554 N/mm², fmk9100=4564 N/mm², fmk9120=4574 N/mm², fmk9140=4584 N/mm², fmk9160=4594 N/mm², fmk9180=4604 N/mm², fmk9200=4614 N/mm², fmk9220=4624 N/mm², fmk9240=4634 N/mm², fmk9260=4644 N/mm², fmk9280=4654 N/mm², fmk9300=4664 N/mm², fmk9320=4674 N/mm², fmk9340=4684 N/mm², fmk9360=4694 N/mm², fmk9380=4704 N/mm², fmk9400=4714 N/mm², fmk9420=4724 N/mm², fmk9440=4734 N/mm², fmk9460=4744 N/mm², fmk9480=4754 N/mm², fmk9500=4764 N/mm², fmk9520=4774 N/mm², fmk9540=4784 N/mm², fmk9560=4794 N/mm², fmk9580=4804 N/mm², fmk9600=4814 N/mm², fmk9620=4824 N/mm², fmk9640=4834 N/mm², fmk9660=4844 N/mm², fmk9680=4854 N/mm², fmk9700=4864 N/mm², fmk9720=4874 N/mm², fmk9740=4884 N/mm², fmk9760=4894 N/mm², fmk9780=4904 N/mm², fmk9800=4914 N/mm², fmk9820=4924 N/mm², fmk9840=4934 N/mm², fmk9860=4944 N/mm², fmk9880=4954 N/mm², fmk9900=4964 N/mm², fmk9920=4974 N/mm², fmk9940=4984 N/mm², fmk9960=4994 N/mm², fmk9980=5004 N/mm², fmk10000=5014 N/mm², fmk10020=5024 N/mm², fmk10040=5034 N/mm², fmk10060=5044 N/mm², fmk10080=5054 N/mm², fmk10100=5064 N/mm², fmk10120=5074 N/mm², fmk10140=5084 N/mm², fmk10160=5094 N/mm², fmk10180=5104 N/mm², fmk10200=5114 N/mm², fmk10220=5124 N/mm², fmk10240=5134 N/mm², fmk10260=5144 N/mm², fmk10280=5154 N/mm², fmk10300=5164 N/mm², fmk10320=5174 N/mm², fmk10340=5184 N/mm², fmk10360=5194 N/mm², fmk10380=5204 N/mm², fmk10400=5214 N/mm², fmk10420=5224 N/mm², fmk10440=5234 N/mm², fmk10460=5244 N/mm², fmk10480=5254 N/mm², fmk10500=5264 N/mm², fmk10520=5274 N/mm², fmk10540=5284 N/mm², fmk10560=5294 N/mm², fmk10580=5304 N/mm², fmk10600=5314 N/mm², fmk10620=5324 N/mm², fmk10640=5334 N/mm², fmk10660=5344 N/mm², fmk10680=5354 N/mm², fmk10700=5364 N/mm², fmk10720=5374 N/mm², fmk10740=5384 N/mm², fmk10760=5394 N/mm², fmk10780=5404 N/mm², fmk10800=5414 N/mm², fmk10820=5424 N/mm², fmk10840=5434 N/mm², fmk10860=5444 N/mm², fmk10880=5454 N/mm², fmk10900=5464 N/mm², fmk10920=5474 N/mm², fmk10940=5484 N/mm², fmk10960=5494 N/mm², fmk10980=5504 N/mm², fmk11000=5514 N/mm², fmk11020=5524 N/mm², fmk11040=5534 N/mm², fmk11060=5544 N/mm², fmk11080=5554 N/mm², fmk11100=5564 N/mm², fmk11120=5574 N/mm², fmk11140=5584 N/mm², fmk11160=5594 N/mm², fmk11180=5604 N/mm², fmk11200=5614 N/mm², fmk11220=5624 N/mm², fmk11240=5634 N/mm², fmk11260=5644 N/mm², fmk11280=5654 N/mm², fmk11300=5664 N/mm², fmk11320=5674 N/mm², fmk11340=5684 N/mm², fmk11360=5694 N/mm², fmk11380=5704 N/mm², fmk11400=5714 N/mm