

TUERENWAHL.GH

Spezifische Gewichte

A

| | |
|-------------------|------|
| Abachi-Holz | 480 |
| Acryl | 1190 |
| Afrormosia-Holz | 760 |
| Azelia-Holz | 730 |
| Ahorn-Holz europ. | 680 |
| Ahorn-Holz kanad. | 680 |
| Akazien-Holz | 780 |
| Alkohol | 790 |
| Aluminium | 2700 |
| Amaranth-Holz | 870 |
| Amber-Holz | 560 |
| Aniegre-Holz | 640 |
| Apfelbaum-Holz | 700 |
| Arven-Holz | 480 |
| Asbest | 2600 |
| Aspen-Holz | 450 |
| Asphalt | 1150 |
| Avodire-Holz | 510 |

B

| | |
|----------------------|-------|
| Balsa-Holz | 180 |
| Bambus-Holz | 700 |
| Benzin | 700 |
| Beryllium | 1850 |
| Beton | 2400 |
| Bilinga-Holz | 710 |
| Birken-Holz | 650 |
| Birnbäum-Holz | 760 |
| Black Maple-Holz | 500 |
| Blei | 11400 |
| Bleistiftzeder-Holz | 470 |
| Bongossi-Holz | 1100 |
| Bubinga-Holz | 870 |
| Braunkerneschen-Holz | 650 |
| Braunkohle | 1500 |
| Bronze | 8700 |
| Buchen-Holz | 650 |

C

| | |
|------------------|------|
| CDF Swiss | 1000 |
| Ceibaholz / Fuma | 270 |
| Cemspan | 1250 |
| Chamottestein | 2000 |
| Chrom | 7000 |
| Corian/Varicor | 1780 |

D

| | |
|-----------------|------|
| Diamant | 3500 |
| Dibetou-Holz | 550 |
| Dieseloel | 950 |
| Duripanel | 1250 |
| Douglasien-Holz | 550 |
| Doussie-Holz | 800 |

E

| | |
|--------------------|------|
| Eben-Holz | 1250 |
| Edelkastanien-Holz | 540 |
| Eiben-Holz | 750 |
| Eichen-Holz | 750 |
| Eis | 900 |
| Eisenblech | 7800 |
| Eisen-Holz | 1200 |
| Elsbeer-Holz | 680 |
| Erde | 2000 |
| Erlen-Holz | 550 |
| Eschen-Holz | 700 |
| Etimoe-Holz | 700 |
| Eukalyptus-Holz | 740 |

F

| | |
|---------------|------|
| Fermacell | 1200 |
| Fette / Oele | 940 |
| Fichten-Holz | 500 |
| Flammex Egger | 660 |
| Flusseisen | 7850 |
| Forex | 500 |
| Föhren-Holz | 580 |
| Framiré-Holz | 550 |

G

| | |
|-------------------|-------|
| Gabun-Holz | 480 |
| Gifatec 1100 | 1200 |
| Gips | 1700 |
| Gipskartonplatten | 915 |
| Glas | 2500 |
| Glyzerin | 1200 |
| Gold | 19300 |
| Granit | 2800 |
| Gusseisen | 7300 |
| Ginkgo-Holz | 430 |

H

| | |
|-----------------|-----|
| Hagebuchen-Holz | 840 |
| Hard Beech-Holz | 700 |
| Hemlock-Holz | 480 |
| HDF | 905 |
| Hickory-Holz | 800 |

I

| | |
|------------|-------|
| Idikell | 2000 |
| Ipé-Holz | 1050 |
| Iridium | 22400 |
| Iroko-Holz | 780 |

J

| | |
|-------------|-----|
| Jatoba-Holz | 950 |
|-------------|-----|

K

| | |
|----------------|------|
| Kalkstein | 2600 |
| Kadmium | 8650 |
| Kastanien-Holz | 580 |

| | |
|-----------------------|------|
| Kambala-Holz | 630 |
| Kiefern-Holz | 480 |
| Kies | 2500 |
| Kirschbaum-Holz amer. | 630 |
| Kirschbaum-Holz euro. | 600 |
| Koto-Holz | 530 |
| Kunstharz | 1400 |
| Kobalt | 8900 |
| Kork | 240 |
| Knochen | 1800 |
| Koks | 1400 |
| Korund | 4000 |
| Kupfer | 8900 |

L

| | |
|--------------------|------|
| Lauan-Holz | 550 |
| Lärchen-Holz | 590 |
| Lehm | 1800 |
| Libanon Zeder-Holz | 500 |
| Linden-Holz | 520 |
| Limba-Holz | 560 |
| Livingboard | 670 |
| L'ouros Faia-Holz | 850 |

M

| | |
|---------------------|------|
| Macoré-Holz | 640 |
| Magnesium | 1700 |
| Mahagoni-Holz | 580 |
| Makassar-Holz | 1150 |
| Mammutbaum-Holz | 450 |
| Mangan | 7400 |
| Mansonia-Holz | 600 |
| Marmor | 2700 |
| Meranti-Holz | 600 |
| Merbau-Holz | 840 |
| Messing | 8700 |
| MDF | 710 |
| MDF Exterieur | 770 |
| MDF Farbig | 770 |
| MDF Plus | 750 |
| MDF Tricoya | 700 |
| Moabi-Holz | 810 |
| Montereykiefer-Holz | 430 |

N

| | |
|---------------|------|
| Neusilber | 8500 |
| Nickel | 8900 |
| Norit | 1200 |
| Nussbaum-Holz | 680 |

O

| | |
|------------------|-------|
| Okume-Holz | 450 |
| Oliven-Holz | 880 |
| Oregon Pine-Holz | 550 |
| OSB Triply | 700 |
| OSB Combiline | 720 |
| Osmium | 22480 |

P

| | |
|----------------------|-------|
| Padouk-Holz | 800 |
| Palisander-Holz | 880 |
| Palmen-Holz | 750 |
| Panga Panga | 900 |
| Papier | 950 |
| Pappel-Holz | 420 |
| Pavatex Hart | 816 |
| Petrol | 850 |
| Pflaumen-Holz | 750 |
| Pitch Pine-Holz | 710 |
| Platanen-Holz | 620 |
| Platin | 21400 |
| Pock-Holz | 1250 |
| Polystyrol | 30 |
| Ponderosa Pinie-Holz | 510 |
| Porzellan | 2300 |

Q

| | |
|--------------|-------|
| Quarz | 2600 |
| Quecksilber | 13600 |
| Quitten-Holz | 780 |

R

| | |
|-------------------|-----|
| Ramin-Holz | 600 |
| Red Pine-Holz | 520 |
| Redwood-Holz | 450 |
| Robinien-Holz | 730 |
| Rosen-Holz | 940 |
| Roskastanien-Holz | 550 |
| Rottannen-Holz | 480 |
| Rüster-Holz | 540 |

S

| | |
|------------------|-------|
| Sapelli-Holz | 640 |
| Sand | 1800 |
| Sandstein | 2600 |
| Sasmoplan | 1220 |
| Schmiedeeisen | 7800 |
| Schiefer | 2700 |
| Selen | 4800 |
| Sen-Holz | 600 |
| Sequoia-Holz | 450 |
| Silber | 10500 |
| Silizium | 2330 |
| Sipo-Holz | 640 |
| Sucupira-Holz | 950 |
| Spanplatte | 650 |
| Sperrholz Bu | 820 |
| Sperrholz Birke | 710 |
| Sperrholz Okume | 550 |
| Stahl | 7900 |
| Steinkohle | 1300 |
| Stieleichen-Holz | 800 |

T

| | |
|---------------|-----|
| Tannen-Holz | 480 |
| Tchitola-Holz | 560 |

| | |
|--------------------|------|
| Teak-Holz | 700 |
| Teroform | 2285 |
| Terodem | 1820 |
| Terpentin | 800 |
| Thermax | 670 |
| Tigerwood-Holz | 1000 |
| Tischlerpla. Span | 560 |
| Tischlerpla. MDF | 610 |
| Titan | 4500 |
| Ton | 2300 |
| Traubeneichen-Holz | 630 |
| Tulpenbaum-Holz | 500 |

U

| | |
|------------|-------|
| Ulmen-Holz | 680 |
| Uran | 19040 |

V

| | |
|----------------------|------|
| Vanadium | 5960 |
| Vogelaugenahorn-Holz | 680 |
| Vollkernplatte | 1420 |

W

| | |
|---------------------|-------|
| Weichfaserplatte | 230 |
| Weiden-Holz | 350 |
| Weisseichen-Holz | 740 |
| Weisstanne-Holz | 580 |
| Wengé-Holz | 860 |
| Weymouthkiefer-Holz | 450 |
| Whitewood amerik. | 500 |
| Wolfram | 19100 |

Z

| | |
|-----------------------|------|
| Zebrano-Holz | 780 |
| Zedern-Holz | 550 |
| Zementmörtel | 1800 |
| Ziegelstein | 1600 |
| Zinkblech | 7200 |
| Zinn | 7300 |
| Zingana-Holz | 730 |
| Zirbelkiefer-Holz | 500 |
| Zitronen-Holz | 850 |
| Zwetschgen-Holz | 750 |
| Zypressen-Holz | 450 |
| Zypresse-Holz amerik. | 500 |