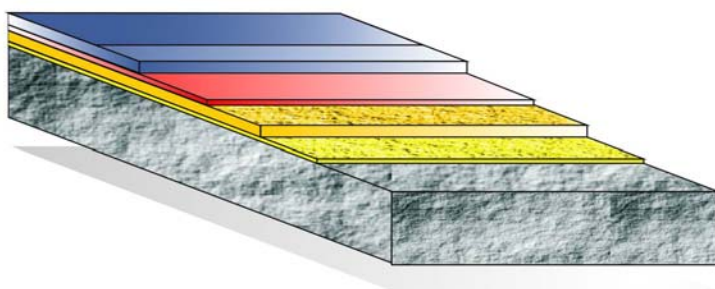








MASTERTOP® 1325 (CONIFLOOR C)

Sistem poliuretanic lis cu finisaj mat sau satinat

Acolo unde sunt cerinte de pardoseli cu rezistenta la fisurare, reducere a zgomotului, grad ridicat de confort combinat cu absorbtie de sunet.

Aplicatiile uzuale sunt: birouri, sali de expozitie sau terenuri de joaca, cofetarii, restaurante, cantine, spitale, coridoare in cladiri publice, etc.



| | | | Consum |
|---|---|---|--|
|  | Amorsa | MASTERTOP P 617 (sau P 615 fara armare cu nisip quartos), transparent, EP, bicomponent, fara solventi | 0.3 - 0.5 kg/m ² |
| | Armarea cu nisip quartos | Se armeaza cu nisip quartos uscat, granulatie 0.3 - 0.8 mm, aplicat uniform, nu in exces | 0.8 - 1.0 kg/m ² |
|  | Strat de egalizare (optional) | MASTERTOP P 617, umplut in raport 1 : 0.5 cu nisip quartos uscat, granulatie 0.1 - 0.3 mm | 0.6 - 1.0 kg/m ^{2*} |
| | Armarea cu nisip quartos | Se armeaza cu nisip quartos uscat, granulatie 0.3 - 0.8 mm | 2.0 - 3.0 kg/m ² |
|  | Strat de umplere a porilor | MASTERTOP BC 325 N, pigmentat, PU, bicomponent, fara solventi, umplut in raport 1 : 0.3 cu nisip quartos uscat, granulatie 0.1 - 0.3 mm | 0.8 - 1.0 kg/m ² * |
|  | Strat de baza | MASTERTOP BC 325 N, umplut in raport 1 : 0.3 cu nisip quartos uscat, granulatie 0.1-0.3 mm | 2.5 - 3.0 kg/m ² * |
|  | Strat Final | MASTERTOP TC 465, pigmentat, PU, bicomponent, contine solvent, stabil UV, satin mat | 0.11 - 0.15 kg/m ² |
| | sau | | |
|  | Strat Final ** (daca sunt folositi fulgi decorativi) | MASTERTOP TC 467 C-N, transparent, PU, bicomponent, stabil UV, satin mat sau MASTERTOP TC 407 W, transparent, PU, mat, stabil UV pe baza de apa, bicomponent | 0.11 - 0.15 kg/m ² 0.10 - 0.12 kg/m ² |
| Grosime Totala Sistem | | | 2.0 – 3.0 mm |

* Inklusiv nisip quartos uscat

** Stratul final poate preveni doar partial ingalbenirea stratului de baza

Consumurile exprimate mai sus sunt teoretice si pot fi mai mari, depinzand atat de porozitatea si rugozitatea substratului cat si de pierderile tehnologice aparute in timpul procesului de aplicare.