



















Altro Marine™ 20 / T20

| | | | |
|--|---|---|---|
| Flooring type Tipo de pavimento Belagsart |  | EN 13845/ EN 13553 | Safety flooring Suelo de seguridad antideslizante Sicherheitsbodenbelag |
| Classification for use Areas de uso Einsatzbereiche |  | EN 685 | 34 & 43 34 y 43 34 & 43 |
| Slip resistance Resistencia al deslizamiento Rutschsicherheit |  | TRRL EN 13845 EN 13893 DIN 51130 | Class C, Clase C, Klasse C ESb DS R10 |
| Thickness Espesor total Gesamtdicke |  | EN 428 | 2 mm |
| Wear layer Capa de uso Nutzschicht |  | EN 429 | 2 mm |
| Flexibility Flexibilidad Flexibilität |  | EN 435 | Pass Conforme bestanden |
| Weight Peso Flaechengewicht |  | EN 430 | 2.5 kg/m ² |
| Roll dimensions Dimensiones del rollo Rollenabmessungen |  | EN 426 | 2 m x 20 m = 40 m ² |
| Light fastness Resistencia a la luz Lichtechtheit |  | EN 20105-B02 | ≥6 |
| Sound insulation Aislamiento acústico Trittschall |  | ISO 140-8 | 13 dB |
| Wear resistance Abrasión Verschleißverhalten |  | EN660-2 | Group T Grupo T Gruppe T |
| Indentation Punzonamiento Resteindruck |  | EN 433 | ≤ 0.10mm |
| Fire performance Reacción al fuego Brandverhalten |  | EN 13501-1 EN ISO 9239-1 EN ISO 11925-2 | Class Bfl-s1 ≥8kW/m ² pass Clase Bfl-s1 ≥8kW/m ² conforme Klasse Bfl-s1 ≥8kW/m ² bestanden |
| Chemical resistance Resistencia a los productos químicos Chemikalieneinwirkung |  | EN 423 | Good Buena beständig |
| Castor chair abrasion Huellas de sillas de ruedas Stuhlrollenbeanspruchung |  | EN 425 | Pass Conforme geeignet |
| Under floor heating Calefacción por el suelo Fußbodenheizung |  | EN 12667 | Suitable Apto geeignet |
| Electrical behaviours Características eléctricas Elektrisches verhalten |  | EN 1815 | ≤ 2kV Antistatic ≤ 2kV Antiestáticas ≤ 2kV antistatisch |
| VOC emissions Emisiones de VOC VOC emissionen |  | prEN 15052 Section 01350 | Low / Pass Baja / Conforme gering / geeignet |