

# Auditoria Services design • manufacture • install

# **Flooring Finishes**









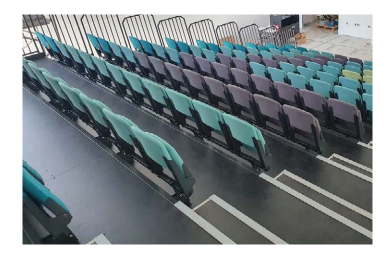
## **Our Flooring Options**

#### **Rawson Carpet Solutions - EUROCORD**

Our standard range from Rawsons Eurocord offers a great-looking finish to complete your seating. Eurocord provides an extensive variety of carpetcolour options to complement your chosen seating colour scheme. This durable fine ribbed needlepunched polypropylene carpet is perfect for heavy traffic areas due to its hard -wearing qualities.







#### KoskiRuby - Hexigrip Flooring (Retractable Decks and Steps Only)

KoskiRuby Hexigrip Wooden Flooring is a great option for high-traffic retractable seating units. Koskiruby, which is made from Finnish birch plywood is hard wearing as well as having an antislip top finish, making it perfect for treads and steps.

#### Advantages of KoskiRuby plywood

- High load-bearing capacity
- Hard-wearing surface
- Slip-resistant surface
- Environmentally friendly throughout its life cycle



# Rawson Carpet Solutions - EUROCORD





## **Carpet Spec**





03



**Sapphire** EU542



Marine EU575



Diamond EU508



**Lagoon** EU576



Vineyard EU572



Sea EU574



Lawn EU573







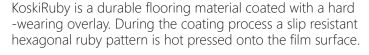


Tech Specification	Sheet	Tile
Fibre Type	80% Polypropylene, 20% Polyester	80% Polypropylene, 20% Polyester
Fibre Weight	(+ 10%): 930g/m2	930g/m2
Total Weight	(+ 10%): 1150g/m2	(+ 10%): 4150g/m2
Total Thickness	(+ 10%): 5.8mm	(+ 10%): 6.7mm
Dimensions	2 x 30m	50 x 50 cm
Backing Material	N.A	Bitumen

### KoskiRuby - Hexigrip Flooring



Black



The raised slip-resistant hexagonal pattern maintains its anti-slip properties under a wide range of climatic conditions, and therefore KoskiRuby is an ideal material for demanding flooring. Due to the materials used to produce the flooring it is also easy to clean also well as Eco-friendly.



Digital sample may slightly vary from actual product.

To order samples or to get more information please use the QR code provided









Easy to Clean



Eco-Friendly



High Load Bearing



Low Emissions



AntiSlip

Tech Specification	Details	
Plywood Base	Koskisen Finnish birch plywood	
Bonding	Phenolic resin according to EN 314-2/ class 3 exterior conditions Formaldehyde emission levels of panels fulfil requirements of Class E1 (EN13986), CARB Phase II, ULEF (Ultra Low Emitting Formaldehyde)	
Coating	Film weights from 220 g/m2 to 440g/m2. Black Finish	
Edge Treatment	Acrylic paint against moisture pick up	
Water Resistant	Taber value from 800 R to 1500 R (EN 438-2) depending on the coating	
Wheel Test Value	Approx 3000 movements (depending upon the coating) with a load of 300 kg (SFS 3939)	
Fire Classification	E17 118RII Type Approved, FMVSS 302 Approval, 95/28/EC Approval for vehicle floors	

















