

## Transport Safety Flooring



Galaksi

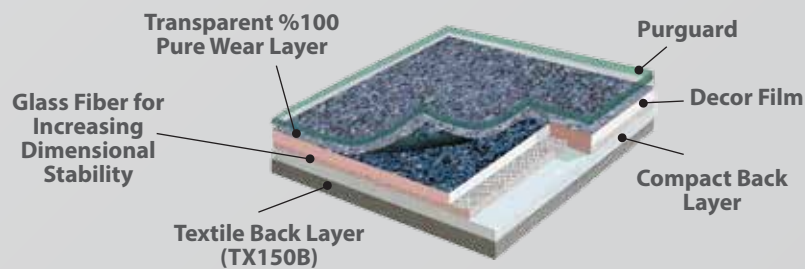


Sparkled

- Buskap is Net Floor Covering's transport flooring series that **is designed for Bus and Coach manufacturers.**
- Buskap is a durable floor covering **with its improved abrasion** resistance supplied by its suspension PVC based structure.
- Thanks to its **polyurathane based surface** treatment technology, Buskap's **cleaning and hygiene efficiency is increased.**
- Thanks to its **glass-fibre embedded** architecture, Buskap is a floor covering with **maximum dimensional stability** and so it can warrant the same performance values under different seasonal conditions.

- Buskap is **totally phylate-free**
- Thanks to its supplement with the new generation of textile backings. Buskap's flexibility and **adherence capacity is increased to** supply enough **application flexibility** that will serve for different levels of architectural solutions in a vehicle cabine.
- Thanks to its glass fibre and new generation of textile backing added structure, Buskap **is a lighter floor covering** than most of the coverings at same thickness and so aims to **contribute to fuel-economy and CO2 emissions of the vehicle.**
- **E11 certified.**

## GALAKSI / SPARKLED / MAESTRO



### Usage Areas

Busses  
Minibusses  
Midibuses  
Coaches

### BusKap

| Packing | Width  | Ruller Length | Back Layer | Thickness |
|---------|--------|---------------|------------|-----------|
| Roller  | 200 cm | 20-24 mlin    | TX150B     | 2.00 mm   |



## TECHNICAL PROPERTIES



Sparkled



GLASS FIBER TISSUE/CAM ELYAF : OK  
PURGUARD : OK

### TECHNICAL DATA SHEET

| PRODUCT INFO → PN <b>2201550</b>   |   |   |
|--|---|---|
| TECHNICAL PROPERTIES   |   |   |
| SPECIFICATION  | STANDART  | PRODUCT   |
| Design   |   | SPARKLED  |
| Back Layer   |   | TX150B  |
| Embos  |   | PR  |
| Total Thickness  | EN ISO 24346                                      | 2mm<br>(min:-0.10mm max: 0.13mm)                    |
| Wear Layer Thickness   | EN ISO 24340                                      | 0.50mm<br>(max:+%13 min: -%10)                      |
| Unit Area Mass   | EN ISO 23997                                      | 2030 g/m <sup>2</sup><br>(max:+%13 min: -%10)       |
| Roll Width   | EN ISO 24341                                      | 2 m   |
| Roll Length  | EN ISO 24341                                      | 20-24 m   |
| PERFORMANCE  |   |   |
| Dimensional Stability  | EN ISO 23999                                      | % 0.2   |
| Curling  | EN ISO 23999                                      | 1.2 mm  |
| Wear Group   | EN 660-2  | Group T   |
| Abrasion Resistance  | DIN EN ISO 5470-1                                 | 14 mg / %0.08                                       |
| Ball Drop Test   | DBL 53067.3                                       | No Damage   |
| Residual Indentation   | EN ISO 24343-1                                    | 0.04 mm   |
| Color Fastness   | EN ISO 105-B02                                    | ≥6  |
| Flexibility  | EN ISO 24344                                      | No Crack  |
| Elektrical Resistance (Vertical)   | EN 1081   | 2.7 x 10 <sup>9</sup> Ω                             |
| Slip Resistance  | EN ISO 13893                                      |   |
|  | DIN 51130   | R10   |
| Determination Of Staining And Resistance To Chemical                             | EN ISO 26987                                      | Ok  |
| Fire Resistance  | EN 13501-1<br>EN ISO 9239-1<br><br>EN ISO 11925-2 | Bfl S1<br>8.4 kW/m <sup>2</sup><br>Min.%243<br>PASS |
| Type Approvel<br>Approval By The United Kingdom Vehicle Approval Authority (VCA) | ECE R 118.2                                       | Comply<br>Approval No :<br>118RII-021172            |
| Resistant To Action Microorganisms   | EN ISO 846<br>METOD C                             | 0   |
| Odour Test   | VDA270  | 3   |

F.R.A. srl - Via Sallustio 69 - 41123 -Modena - Italy



FLOOR COVERINGS

## TECHNICAL PROPERTIES



Galaksi



GLASS FIBER TISSUE/CAM ELYAF : OK  
PURGUARD : OK

### TECHNICAL DATA SHEET

| PRODUCT INFO → PN <b>2201551</b>   |                       |   |
|--|-----------------------|---|
| TECHNICAL PROPERTIES   |                       |   |
| SPECIFICATION  | STANDART              | PRODUCT                                       |
| Design   |                       | GALAKSI                                       |
| Back Layer   |                       | TX150B  |
| Emboss   |                       | PR  |
| Total Thickness  | EN ISO 24346          | 2mm<br>(min:-0.10mm max: 0.13mm)              |
| Wear Layer Thickness   | EN ISO 24340          | 0.50mm<br>(max:+%13 min: -%10)                |
| Unit Area Mass   | EN ISO 23997          | 2030 g/m <sup>2</sup><br>(max:+%13 min: -%10) |
| Roll Width   | EN ISO 24341          | 2 m   |
| Roll Length  | EN ISO 24341          | 20-24 m                                       |
| PERFORMANCE  |                       |   |
| Dimensional Stability  | EN ISO 23999          | % 0.2   |
| Curling  | EN ISO 23999          | 1.2 mm  |
| Wear Group   | EN 660-2              | Group T                                       |
| Abrasion Resistance  | DIN EN ISO 5470-1     | 14 mg / %0.08                                 |
| Ball Drop Test   | DBL 53067.3           | No Damage                                     |
| Residual Indentation   | EN ISO 24343-1        | 0.04 mm                                       |
| Color Fastness   | EN ISO 105-B02        | ≥6  |
| Flexibility  | EN ISO 24344          | No Crack                                      |
| Elektrical Resistance (Vertical)   | EN 1081               | 2.7 x 10 <sup>9</sup> Ω                       |
| Slip Resistance  | EN ISO 13893          |   |
|  | DIN 51130             | R10   |
| Determination Of Staining And Resistance To Chemical                             | EN ISO 26987          | Ok  |
| Fire Resistance  | EN 13501-1            | Bfl S1  |
|  | EN ISO 9239-1         | 8.4 kW/m <sup>2</sup>                         |
|  | EN ISO 11925-2        | Min.%243<br>PASS                              |
| Type Approval<br>Approval By The United Kingdom Vehicle Approval Authority (VCA) | ECE R 118.2           | Comply<br>Approval No :<br>118R11-021172      |
| Resistant To Action Microorganisms   | EN ISO 846<br>METOD C | 0   |
| Odour Test   | VDA270                | 3   |

F.R.A. srl - Via Sallustio 69 - 41123 -Modena - Italy



FLOOR COVERINGS