

Goodspeed FUN 80

(Formerly known as PORPLASTIC FUN 80)

Elastic and decorative surfaces for playgrounds, critical fall height 2.10m

SAFE AND ATTRACTIVE PLAYZONE-WITHOUT STUMBLING







Application Fields

OR TRIPPING

Play-scapes

Play zones in school

Walkways in kindergartens or schools

Toddler zones in open air baths

Coating of concrete green bodies

Playgrounds with climbing frames, swings and monkey bars

Goodspeed



= 2.10m

Critical fall height



Hygienic

Creative use of colours

Performance check





Easy to clean with high pressure stream heater



UV sealer recommended for sensitive colour



Jointless



Total thickness 80 - 85 mm



Critical fall height 2.10 m



Excellent shock absorption when fall



Water-permeable



Available in many



Weather-resistant



Tested according DIN EN 1177:2018







Goodspeed

| Layer | Consumption | Thickness | Application |
|--|------------------------------------|----------------|-----------------------------|
| WEARING LAYER Goodspeed T760/T770 Goodspeed EPDM (1-4mm) | 2 – 3 kg/m² 10 – 15 kg/m² | ca. 10 – 15 mm | Manual or paving machine |
| HIGHLY ELASTIC LAYER Goodspeed T770/T776 Goodspeed SBR (2-8mm) | ca. 4.2 kg/m² ca. 44 – 47 kg/m² | ca. 70 mm | Manual or paving machine |
| PRIMER Goodspeed P270 (for asphalt) | 0.15 - 0.20 kg/m² | ca. 0.10 mm | Roll or Spray |
| PRIMER Goodspeed P274 (for concrete) | 0.10 – 0.20 kg/m² | ca. 0.10 mm | Roll or Spray |

Remark: for further information please refer to the product data sheets or contact our technical service. All data are approximate values. Therefore, no liability claims can be derived from the system data sheet. As all Goodspeed data sheets are updated on a regular basis it is the users' responsibility to obtain the most recent issue (see www.porplastic.com or contact us directly). Date of issue: June 2025 - all technical information is subject to change without prior notice.









