

Goodspeed **SW competition**

(Formerly known as PORPLASTIC SW competition)

Sandwich construction consisting of an elastic layer, pore sealer and cast coating spread with coloured EPDM granules, waterimpermeable







GREAT TOURNAMENTS





Application Fields

Running tracks

Run up tracks

Athletic sport areas type A,B,C

Short distance tracks

High-performance sport

International competitions

Olympia, world championships









Sandwich Construction



Low Emission

Performance check



WA certified





Shock absorption 40%



Ultra elongation at break of 43%



Tensile strength 0.68 N/mm²



Friction of 56



Extremely spike resistance



Vertical deformation of 1.70 mm



Environmentally friendly



Available in many colours









Goodspeed

Layer	Consumption	Thickness	Application
LINE PAINT Goodspeed X8090	20 −30 g/lfm	ca. 0.10 – 0.20 mm	Spray
UV-SEALER (optional) Goodspeed S6020	0.17 –0.20 per layer	ca. 0.10 mm	Spray, In 2 layers
WEARING LAYER Goodspeed C570 Goodspeed EPDM (1 – 4mm)	ca. 2.20 – 2.80 kg/m² 2.80 net 4.00 total	ca. 3 –5 mm	Notched squeegee, broadcast, remove excess
PORE SEALER Goodspeed L370	ca. 1.10 - 1.80 kg/m²	ca. 0.10 – 0.20 mm	Squeegee
ELASTIC LAYER Goodspeed T770 Goodspeed SBR (1 – 4mm)	1.20 – 1.50 kg/m² 6.50 – 7.70 kg/m²	ca. 10 – 12 mm	Paving machine
PRIMER (optional) Goodspeed P270 (for asphalt)	0.15 – 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.









