

# repor<sup>®</sup> 33

### Life cycle assessment - successful circular economy

EPS with an ecological footprint reduced by about a third: repor<sup>®</sup> 33 which uses recycled EPS. Its production conserves resources and is environment-friendly. With all the strengths of EPS when it comes to processing and application.



#### Compared with standard EPS:

**Conserves resources:** Producing repor<sup>®</sup> 33 requires 32 % less cumulative fossil energy\*, equivalent to 26.8 gigajoules per tonne produced or 7.44 kilowatt hours per kilogram. \* CED: Cumulative energy demand

**Climate-friendly:** The global warming potential when producing repor® 33 is 30.8 % lower. Each tonne produced saves 0.839 tonnes of CO<sub>2</sub> equivalents. \*\* GWP: Global Warming Potential, calculated over 100 years



100 % performance.33 % recycled material.

## repor<sup>®</sup> 33

### Features

The first of its kind with flustix<sup>®</sup> RECYCLED-certified EPS granulate: With a share of 33 % recycled EPS, repor<sup>®</sup> 33 brings together full EPS functionality with the growing demands of a circular economy.

- > The recycled material comes from EPS packaging in Europe.
- > 81% of the styrene used comes locally from the EU.
- > sunpor uses green electricity and steam from a gas-fired cogeneration plant operated by a neighbouring company for its production.

### Use

**Perfect for shockproof and highly insulating packaging,** repor<sup>®</sup> 33 offers all the strengths of high-quality sunpor EPS while at the same time bringing ecological added value. Innovative-ly designed. Reliable and consistent quality. Easy to process.

### **Technical data**

Post-consumer recycled EPS	Flame retardant	Typical size of granulate	Recommended density range	Pentane content (at the time of filling)	Water content (at the time of filling)
33 % by wt.	no	0.7 - 1.2 mm	15 - 30 kg/m³	> 5,0 % by wt.	< 0,3 % by wt.
sunpor products are 100 % recyclabl	e.				100%



SUNPOR Kunststoff GmbH Tiroler Straße 14 3105 St. Pölten Austria

Tel. : +43 (0) 2742 291 - 0 E-Mail: office@sunpor.at Web: www.sunpor.at





