

## DATA SHEET

### *LaNe<sup>®</sup> TPElastic - Art. 84 291- ff.*



Material:	New developed mixture based on EVA (Ethylenvinylacetat) and TPE (Thermoplastisches Elastomer)
Properties:	<ul style="list-style-type: none"><li>• very soft</li><li>• high resilience power</li></ul>
Shore hardness:	approx. 20 Shore A
Processing:	thermo-mouldable at 120°C bis 130°C
Colour:	ochre (230)
Application:	suitable for CAD Cam block applications and as padding material for Comfort insoles
Available:	in the thicknesses 2, 3, 4, 6, 10, 14, 30 and 40 mm
Further information:	This documentation is only for information and is legally not binding. For special applications, there should be done little tests in advance.

