

## Fillers for SG 140 / SG 130 L / SG 131

Filler	<u>fill-grade</u> (weight content)	properties	Unit
<b>Filler DN 20 Workable</b>	max. the <b>2,0 times</b> of the resin/hardener mix	good to work high filling possible low shrinkage easy mixable	25 kg unit
<b>Filler DN 80 Abrasion Resistant</b>	max. the <b>2,5 times</b> of the resin/hardener mix	abrasion resistant fine structure	25 kg unit
<b>Filler DN 40</b>	max. the <b>2,0 times</b> of the resin/hardener mix	dense smooth surface wear resistant good to work mixes well without dust	25 kg unit
<b>Filler DN 30</b>	max. the <b>1,75 times</b> of the resin/hardener mix	fine structure very good to work good to grind easy to mix high filling possible	25 kg unit
<b>Filler DN 60</b>	max. the <b>4,0 times</b> of the resin/hardener mix	very low shrinkage very high filling possible very thick casting possible high mechanical properties easy to mix	40 kg unit