

# ] project proposal form [



date:	name of the project:	tel: +(49) 41 61 / 7 28 - 0 fax: +(49) 41 61 / 7 28 - 150
company details:	contact name:	Company address: <b>Köver GmbH &amp; Co. KG</b> Produktmanagement Estetalstraße 45-47 21614 Buxtehude info@kover.de
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<b>enviroment</b>	temperature range: min. ___ °C max. ___ °C surrounding temperature: ___ °C fluid temperature: ___ °C vibration: <input type="checkbox"/> yes/ <input type="checkbox"/> no characteristics (fill, pressure, design): _____
<b>guidance</b>	standard: _____ sampling strategy: _____ release, chemical resistance toward (UV, saliva): _____ tolerance: <input type="checkbox"/> acc. to DIN 16742 TG9 <input type="checkbox"/> others: _____ tests: _____ testing mass: _____
<b>handling</b>	attaching parts: _____ inlay: _____ screw thread: _____ rectification work: _____ belated foaming with PU-foam: <input type="checkbox"/> yes/ <input type="checkbox"/> no foaming at the rotation process: <input type="checkbox"/> yes/ <input type="checkbox"/> no seal: _____ seal test: <input type="checkbox"/> yes/ <input type="checkbox"/> no
<b>material</b>	material: <input type="checkbox"/> PE <input type="checkbox"/> PP <input type="checkbox"/> PA6 <input type="checkbox"/> PA12 <input type="checkbox"/> XPE <input type="checkbox"/> PVC wall thickness: _____ in mm (≥ 3mm) surface: <input type="checkbox"/> flat <input type="checkbox"/> grained <input type="checkbox"/> other: _____ colour: <input type="checkbox"/> nature <input type="checkbox"/> black <input type="checkbox"/> colour coding (RAL, Pantone, NCS): _____ resistance to fading: <input type="checkbox"/> yes <input type="checkbox"/> no resistance to atmospheric corrosion: <input type="checkbox"/> yes <input type="checkbox"/> no the need of UV-protection: <input type="checkbox"/> Ja <input type="checkbox"/> Nein UV-protection in years: _____ degree of strenght (country): _____ colour sample: <input type="checkbox"/> trial record <input type="checkbox"/> component colour measurement (colour sample vs. endcolour): <input type="checkbox"/> yes <input type="checkbox"/> no
<b>fitment</b>	place of installation: <input type="checkbox"/> inside <input type="checkbox"/> outside <input type="checkbox"/> fixed <input type="checkbox"/> in motion distance from components: _____ mm (around) load (e.g. vibration): _____ special feature (e.g. field of application, trim parts): _____
<b>dates + transport</b>	delivery: <input type="checkbox"/> ex works <input type="checkbox"/> free delivery <input type="checkbox"/> logistic company: _____ packaging: _____ packing test: <input type="checkbox"/> yes/ <input type="checkbox"/> no means of transport: _____ <input type="checkbox"/> noreturnable <input type="checkbox"/> returnable: _____ demand / batch size: _____ computer application: <input type="checkbox"/> yes/ <input type="checkbox"/> no, which: _____ start date: _____ first sample: _____ number of pieces: _____
<b>mould</b>	mould design: <input type="checkbox"/> aluminium <input type="checkbox"/> steel coating: _____ relocation: <input type="checkbox"/> yes/ <input type="checkbox"/> no construction order: <input type="checkbox"/> yes/ <input type="checkbox"/> no construction support: <input type="checkbox"/> yes/ <input type="checkbox"/> no robot condition: <input type="checkbox"/> yes/ <input type="checkbox"/> no cool down and beam fixture: _____