# **HAVERKAMP Paint Protection Film**

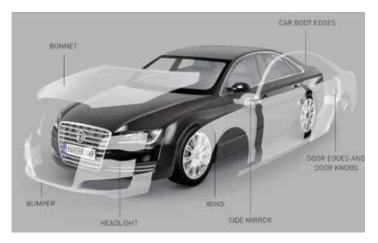
## HAVERKAMP

#### The #glassoptimizer

- most innovative film developments
- unique product range
- latest manufacturing techniques
- best national and international references

#### At a glance:

- extremely scratch-insensitive surface coating to protect against paint scratches and stone chips
- self-healing properties activated at higher temperatures
- simple bonding
- can be removed without residue
- long-term transparency
- scratch insensitive | maintenance-free
- high performance / high gloss / transparent crystal clear
- subsequent installation on complex moulds possible due to good handling behaviour



### HAVERKAMP paint protection films in comparison

	PREMIUM	REGULAR	BASIC
surface	glossy	glossy	glossy
installation	+++	++	+
self-healing-effect	+++	+++	++
adhesive Strength	+++	++	++
stain resistant/wa- ter repellency	+++	+	-
no-yellowing-effect	+++	+++	++
material	TPU	TPU	TPU
+++ very good ++ good + normal - not present			



HAVERKAMP paint protection films are special, heavy-duty films for protecting painted surfaces on all types of vehicles. All painted car parts can be subsequently protected from scratches, paint cracks and stone chips with HAVERKAMP paint protection films.

They are resistant to washing, UV and weathering. The special surface protects against yellowing. Due to their flexibility, HAVERKAMP paint protection films are very easy to apply to surfaces and can be removed without leaving any residue.



**■ HAVERKAMP** GmbH

Zum Kaiserbusch 26-28 · 48165 Münster · Germany tel +49 251 6262-0 · fax +49 251 6262-62 www.haverkamp.de · info@haverkamp.de

The information in this data sheet is based on many years of practical experience and is based on the present state of our knowledge and current technology. The processor/buyer is not released from the responsibility of testing our products for their suitability for the intended application. In addition, our General Terms and Conditions apply.

With the publication of a new edition of this data sheet with a new status, the previous information loses its validity. Münster, September 2023.