

Superseal Contact Protection - GPN 362

100% Post-Consumer Recyclate

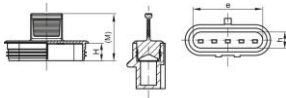


www.blauer-engel.de/uz30a

Material: PCR-PE

Standard colour: recycling blue

Functional dimensions:



Dimension	e	h	H	M	Article number
GPN 362 KS 0111 PCR-PE, blue LDPE recycling blue	10,7	10,7	7,7	20,7	362 0111 RB61
GPN 362 KS 0211 PCR-PE, blue LDPE recycling blue	16,8	10,7	7,7	20,7	362 0211 RB61
GPN 362 KS 0311 PCR-PE, blue LDPE recycling blue	22,8	10,7	7,7	20,7	362 0311 RB61
GPN 362 KS 0511 PCR-PE, blue LDPE recycling blue	34,9	10,7	7,7	20,7	362 0511 RB61
GPN 362 KS 0611 PCR-PE, blue LDPE recycling blue	40,7	10,4	6,7	19,7	362 0611 RB61

Dimensions in mm. Information on materials, colours, drawings and use of our articles can be found on pages 166/167. The contact protector GPN 362 was developed for special Superseal connector housings, which are listed in the application table. The contact protector is also suitable for other connections. This size is not certified to IPX4. ** Related to Pöppelmann sample plugs, tested according to DIN 40050. Please note the information on page For these articles, colour deviations and black dots that cannot be completely avoided in production are permissible. We recommend carrying out functional tests before series production. *The article consists of 98 % PCR-PE (Post Consumer Recyclate) and 2 % colour based on a PIR carrier (Post Industrial Recyclate).

Our product advantages at a glance:



Passender.
Zum Schutz von
Superseal
Flachsteckergehäusen.



Zeitsparender.
Schnelle
Demontage
durch
handliche
Griffflasche.



Abdichtender.
Schutz gegen
Spritzwasser aus
allen Richtungen
(IPX4) je nach
konkreter
Steckerausführung
und Qualität. **



Sauberer.
Produktion
nach VDA
Band 19 und
ISO 16232 im
speziell
ingerichteten
Sauberraum
auf Anfrage
möglich.



Besser.
Optimaler
Klemmsitz
durch
umlaufende
Lamellen.



Ressourcenschonender.
Der eingesetzte
Kunststoff besteht aus
100 % Rezyklat

The following products might also interest you:



GPN 360 Form A

GPN 361



GPN 364



GPN 365