

Spare parts GEKA® plus shaped seals, form 300

Patented



1

GEKA® plus shaped seal 300C

Material:NBR
 Colour:black
 Temperature range:constant: approx. -10 °C to +90 °C, short-term: -10 °C to +120 °C
 Area of application:.....NBR is highly resistant to oils and petrol unfavourable with oxidising media
 Use:**GEKA® plus Standard as standard in all GEKA® plus quick couplings Express quick couplings,brass, brass chrome-plated and plastic**

PU units	50
Item no.	04.5200



GEKA® plus shaped seal 300K for drinking water

Material:EPDM for drinking water according to KTW-BWGL, DIN EN 16421
 Colour:blue
 Temperature range:-10 °C bis +85 °C
 Use:as standard in all GEKA® plus quick couplings model ranges K, EK, XK and XLK

PU units	10
Item no.	04.5305



GEKA® plus shaped seal 300E

Material:EPDM
 Colour:black
 Temperature range:approx. -30 °C to +130 °C
 Area of application:.....EPDM is well resistant to ozone and weather. Particularly suitable for aggressive chemicals. Unfavourable for oils, fuels and greases

PU units	10
Item no.	04.5203



GEKA® plus shaped seal 300V

Material:FKM i.a.w. DIN ISO 1629
 Colour:green
 Temperature range:constant: approx. -10 °C to +150 °C, short-term: -10 °C to + 200 °C
 Area of application:.....the chemical properties of FKM i.a.w. DIN ISO 1629 are the most favourable of all elastomers
 Use:**as standard in all GEKA® plus quick couplings E**

PU units	10
Item no.	04.5202

Special note: GEKA® plus moulded seals, form 300, only fit in the GEKA® plus quick couplings