



Delivery Range 2020  
Version 06/2020

# KG2000 Polypropylene SN 10 and **SN 16 NEW!**

## Waste water pipes and fittings



New SN 16 pipe with  
white inner layer!

**Gebr. Ostendorf Kunststoffe GmbH**

Rudolf-Diesel-Straße 6-8 · 49377 Vechta · Germany

Tel. +49 (0) 4441 874-10 · Fax +49 (0) 4441 874-15

[verkauf@ostendorf-kunststoffe.com](mailto:verkauf@ostendorf-kunststoffe.com)

[www.ostendorf-kunststoffe.com](http://www.ostendorf-kunststoffe.com)

WHAT YOU CAN COUNT ON:

# Service through and through...

## CONTACT PERSONS

Please visit our website: [www.ostendorf-kunststoffe.com](http://www.ostendorf-kunststoffe.com)

## QUALITY PRODUCTS MADE IN GERMANY



Factory in Vechta



Factory in Emstek



Factory in Rain am Lech

## RELIABLE ORDER PROCESSING



EDI  
Reception of orders



Binding  
delivery dates



Order picking



Transport of goods



## ALSO OFFERED BY OSTENDORF




Premium quality  
for a top price!




Custom solutions  
according to client  
requirements



## DIGITALIZATION

Catalogs on [www.oxomi.de](http://www.oxomi.de) 

Technical product data on [www.itek.de](http://www.itek.de) 

VOB conform tendering on [www.stlb-bau-online.de](http://www.stlb-bau-online.de) 

All tender specifications on [AUSSCHREIBEN.DE](http://AUSSCHREIBEN.DE)

BIM-Revit-Data on [www.mepcontent.com](http://www.mepcontent.com) 



## KG2000 SN 16

### *The waste water system for the most extreme conditions.*

Ostendorf presents KG2000 SN 16. Made in Germany. 25-year guarantee. Exceptionally robust ring stiffness of more than 16 kN/m<sup>2</sup>.

- ✓ Nominal diameters DN/OD 110 to DN/OD 500
- ✓ Pipe lengths in 1000 mm, 3000 mm and 6000 mm
- ✓ Extensive range of fittings according to DIN EN 14758-1, applicable for SN 10 and SN 16. All injection molded fittings have an actual measured ring stiffness of significantly more than 16 kN/m<sup>2</sup> acc. to EN ISO 13967.
- ✓ Welding possible with welding system IP-plus by company Sabug ([www.sabug.de](http://www.sabug.de)).



### Waste water pipes and fittings for high-load applications

- Based on DIN EN 14758-1
- Patented 3 lip (SBR), factory inlaid seal
- Standardized statics for SN 16 available (as a special service we offer static calculations acc. to ATV-DVWK-ATV-A 127)
- Successful temperature test at -10°C ❄️

# Technical Specifications KG2000 SN 10 and SN 16

## Commercial Name

KG2000 SN 10  
KG2000 SN 16

## Material

Polypropylene PP-MD

according to **DIN EN 14758-1** 

**ÖNORM EN 14758-1\***   
ÖNORM certified

**Swiss Quality Q+ Recommendation for Approval Nr. 15016\***



\*The test for KG2000 SN 10 has been successful and the test for KG 2000 SN 16 has been submitted.

## Application

Underground drainage and sewerage



**Perfectly suited for high quality cable protection  
according to DIN 16878** for underground  
high voltage cables up to 380 kV



### Nominal diameters DN/OD

110, 125, 160, 200, 250, 315, 400, 500

DN/OD	Wall thicknesses SN 10 Nominal dimensions min.	Wall thicknesses SN 16 Nominal dimensions min.
110	110 x 3,4 mm	110 x 4,2 mm
125	125 x 3,9 mm	125 x 4,8 mm
160	160 x 4,9 mm	160 x 6,2 mm
200	200 x 6,2 mm	200 x 7,7 mm
250	250 x 7,7 mm	250 x 9,6 mm
315	315 x 9,7 mm	315 x 12,1 mm
400	400 x 12,3 mm	400 x 15,3 mm
500	500 x 15,3 mm	500 x 19,1 mm

### Installation

DIN EN 1610, DIN EN 476, DIN 1986-100

### Colour

Spring green RAL 6017

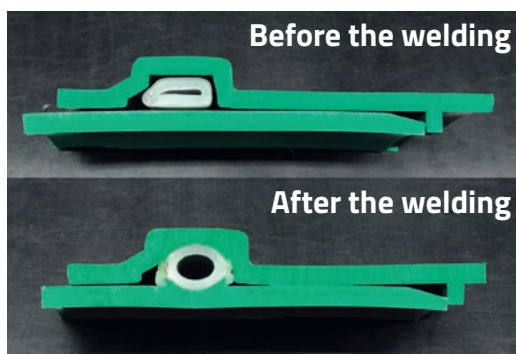
**The new SN 16 pipe has a white inner layer**

### Seal

Patented 3 lip seal, factory inlaid SBR lip seal acc. to DIN 681

In addition to the required leak test for the standard 0.5 bar our KG2000 SN 10 was successfully tested for 7 bar according to DIN EN 1277.

Welding possible with welding system IP-plus by company Sabug ([www.sabug.de](http://www.sabug.de)).



# Technical Specifications KG2000

## SN 10 and SN 16

### Chemical Resistance

Discharge of aggressive media in the range of pH2 – pH12  
see also [www.ostendorf-kunststoffe.com](http://www.ostendorf-kunststoffe.com)

### Marking

Permanent marking with manufacturer label, nominal diameter,  
DIN standard (DIN EN 14758-1) date of manufacture  
(Fittings additionally bear information about the nominal angle.)

### Pipe Structure

Full wall pipe system with homogenous wall structure

Successful temperature test at  $-10^{\circ}\text{C}$  ❄️



### Ring Stiffness

SN 10 (acc. to MPA report:  $> 10 \text{ kN/m}^2$  acc. to DIN ISO 9969)  
usable in heavy load areas SLW 60

SN 16 (acc. to MPA report:  $> 16 \text{ kN/m}^2$  acc. to DIN ISO 9969)  
usable in heavy load areas SLW 60



Extensive range of fittings according to DIN EN 14758-1 that may be used for SN 10 and SN 16. All fittings have a measured ring stiffness which is well above  $16 \text{ kN/m}^2$  according to EN ISO 13967.

For further information on general static and static questionnaires,  
please visit our homepage.

### Suggestion

For wall and floor ducts, we recommend the company Kraso ([www.KRASO.de](http://www.KRASO.de))







## KG2000-EM – Single socket pipe (push-fit) SN 10

No.	Description	Unit/pallet	Bundle size
770320	KG2000-EM SN 10 DN/OD 110 x 500 mm	80	Pallet
770340	KG2000-EM SN 10 DN/OD 110 x 1000 mm	80	Pallet
770360	KG2000-EM SN 10 DN/OD 110 x 2000 mm	80	Pallet
770370	KG2000-EM SN 10 DN/OD 110 x 3000 mm	80	Pallet
770380	KG2000-EM SN 10 DN/OD 110 x 5000 mm	80	Pallet
770420	KG2000-EM SN 10 DN/OD 125 x 500 mm	60	Pallet
770440	KG2000-EM SN 10 DN/OD 125 x 1000 mm	54	Pallet
770460	KG2000-EM SN 10 DN/OD 125 x 2000 mm	54	Pallet
770470	KG2000-EM SN 10 DN/OD 125 x 3000 mm	54	Pallet
770480	KG2000-EM SN 10 DN/OD 125 x 5000 mm	54	Pallet
770520	KG2000-EM SN 10 DN/OD 160 x 500 mm	35	Pallet
770540	KG2000-EM SN 10 DN/OD 160 x 1000 mm	35	Pallet
770560	KG2000-EM SN 10 DN/OD 160 x 2000 mm	35	Pallet
770570	KG2000-EM SN 10 DN/OD 160 x 3000 mm	35	Pallet
770580	KG2000-EM SN 10 DN/OD 160 x 5000 mm	35	Pallet
770620	KG2000-EM SN 10 DN/OD 200 x 500 mm	20	Pallet
770640	KG2000-EM SN 10 DN/OD 200 x 1000 mm	25	Pallet
770660	KG2000-EM SN 10 DN/OD 200 x 2000 mm	25	Pallet
770670	KG2000-EM SN 10 DN/OD 200 x 3000 mm	25	Pallet
770680	KG2000-EM SN 10 DN/OD 200 x 5000 mm	25	Pallet
770740	KG2000-EM SN 10 DN/OD 250 x 1000 mm	16	1
770770	KG2000-EM SN 10 DN/OD 250 x 3000 mm	16	1
770790	KG2000-EM SN 10 DN/OD 250 x 6000 mm	16	1
770840	KG2000-EM SN 10 DN/OD 315 x 1000 mm	9	1
770870	KG2000-EM SN 10 DN/OD 315 x 3000 mm	9	1
770890	KG2000-EM SN 10 DN/OD 315 x 6000 mm	9	1
770940	KG2000-EM SN 10 DN/OD 400 x 1000 mm	4	1
770970	KG2000-EM SN 10 DN/OD 400 x 3000 mm	4	1
770990	KG2000-EM SN 10 DN/OD 400 x 6000 mm	4	1
771040	KG2000-EM SN 10 DN/OD 500 x 1000 mm	4	1
771070	KG2000-EM SN 10 DN/OD 500 x 3000 mm	4	1
771090	KG2000-EM SN 10 DN/OD 500 x 6000 mm	4	1

# KG2000 Polypropylene

Delivery Range 2020

Version 06/2020

## KG2000-EM – Single socket pipe SN16

**NEW!**



No.	Description	Unit/pallet	Bundle size	
780340	KG2000-EM DN/OD 110 x 1000 mm SN 16	80	1	NEW!
780370	KG2000-EM DN/OD 110 x 3000 mm SN 16	80	1	NEW!
780390	KG2000-EM DN/OD 110 x 6000 mm SN 16	80	1	NEW!
780440	KG2000-EM DN/OD 125 x 1000 mm SN 16	54	1	NEW!
780470	KG2000-EM DN/OD 125 x 3000 mm SN 16	54	1	NEW!
780490	KG2000-EM DN/OD 125 x 6000 mm SN 16	54	1	NEW!
780540	KG2000-EM DN/OD 160 x 1000 mm SN 16	35	1	NEW!
780570	KG2000-EM DN/OD 160 x 3000 mm SN 16	35	1	NEW!
780590	KG2000-EM DN/OD 160 x 6000 mm SN 16	35	1	NEW!
780640	KG2000-EM DN/OD 200 x 1000 mm SN 16	25	1	NEW!
780670	KG2000-EM DN/OD 200 x 3000 mm SN 16	25	1	NEW!
780690	KG2000-EM DN/OD 200 x 6000 mm SN 16	25	1	NEW!
780740	KG2000-EM DN/OD 250 x 1000 mm SN 16	16	1	NEW!
780770	KG2000-EM DN/OD 250 x 3000 mm SN 16	16	1	NEW!
780790	KG2000-EM DN/OD 250 x 6000 mm SN 16	16	1	NEW!
780840	KG2000-EM DN/OD 315 x 1000 mm SN 16	9	1	NEW!
780870	KG2000-EM DN/OD 315 x 3000 mm SN 16	9	1	NEW!
780890	KG2000-EM DN/OD 315 x 6000 mm SN 16	9	1	NEW!
780940	KG2000-EM DN/OD 400 x 1000 mm SN 16	4	1	NEW!
780970	KG2000-EM DN/OD 400 x 3000 mm SN 16	4	1	NEW!
780990	KG2000-EM DN/OD 400 x 6000 mm SN 16	4	1	NEW!
781040	KG2000-EM DN/OD 500 x 1000 mm SN 16	4	1	NEW!
781070	KG2000-EM DN/OD 500 x 3000 mm SN 16	4	1	NEW!
781090	KG2000-EM DN/OD 500 x 6000 mm SN 16	4	1	NEW!



## All KG2000 fittings may be used without complications for SN 10 and SN 16!

(All fittings have a measured ring stiffness according to EN ISO 13967 which is well above 16 kN/m<sup>2</sup>. Therefore, the KG2000 fittings may be used in SN10 and SN16 systems without any difficulty.)

### KG2000-B – Bend



15 Degrees



30 Degrees



45 Degrees



67,5 Degrees



87,5 Degrees

No.	Description	Unit / PKR-Pallet	Bundle size	
771300	KG2000-B Bend DN/OD 110 15 Degrees	240	1	Unit changed
771400	KG2000-B Bend DN/OD 125 15 Degrees	160	1	Unit changed
771500	KG2000-B Bend DN/OD 160 15 Degrees	80	1	Unit changed
771600	KG2000-B Bend DN/OD 200 15 Degrees	40	1	
771700	KG2000-B Bend DN/OD 250 15 Degrees	24	1	
771800	KG2000-B Bend DN/OD 315 15 Degrees	12	1	
771900	KG2000-B Bend DN/OD 400 15 Degrees	6	1	
771100	KG2000-B Bend DN/OD 500 15 Degrees	2	1	
771310	KG2000-B Bend DN/OD 110 30 Degrees	220	1	Unit changed
771410	KG2000-B Bend DN/OD 125 30 Degrees	152	1	Unit changed
771510	KG2000-B Bend DN/OD 160 30 Degrees	76	1	Unit changed
771610	KG2000-B Bend DN/OD 200 30 Degrees	40	1	
771710	KG2000-B Bend DN/OD 250 30 Degrees	24	1	NEW!
771110	KG2000-B Bend DN/OD 500 30 Degrees	2	1	
771320	KG2000-B Bend DN/OD 110 45 Degrees	200	1	Unit changed
771420	KG2000-B Bend DN/OD 125 45 Degrees	140	1	Unit changed
771520	KG2000-B Bend DN/OD 160 45 Degrees	66	1	Unit changed
771620	KG2000-B Bend DN/OD 200 45 Degrees	38	1	
771720	KG2000-B Bend DN/OD 250 45 Degrees	20	1	
771820	KG2000-B Bend DN/OD 315 45 Degrees	10	1	
771920	KG2000-B Bend DN/OD 400 45 Degrees	5	1	
771120	KG2000-B Bend DN/OD 500 45 Degrees	1	1	
771330	KG2000-B Bend DN/OD 110 67,5 Degrees	190	1	Unit changed
771430	KG2000-B Bend DN/OD 125 67,5 Degrees	130	1	Unit changed
771530	KG2000-B Bend DN/OD 160 67,5 Degrees	60	1	Unit changed
771350	KG2000-B Bend DN/OD 110 87,5 Degrees	160	1	Unit changed
771450	KG2000-B Bend DN/OD 125 87,5 Degrees	110	1	Unit changed
771550	KG2000-B Bend DN/OD 160 87,5 Degrees	56	1	Unit changed
771655	KG2000-B Bend DN/OD 200 87,5 Degrees	29	1	
771750	KG2000-B Bend DN/OD 250 87,5 Degrees	16	1	NEW!

# KG2000 Polypropylene

Delivery Range 2020

Version 06/2020

## KG2000-EA – Branch 45°



No.	Description	Unit / PKR-Pallet	Bundle size	
772330	KG2000-EA Branch DN/OD 110/110 45 Degrees	82	1	Unit changed
772340	KG2000-EA Branch DN/OD 125/110 45 Degrees	68	1	Unit changed
772440	KG2000-EA Branch DN/OD 125/125 45 Degrees	54	1	Unit changed
772350	KG2000-EA Branch DN/OD 160/110 45 Degrees	40	1	Unit changed
772450	KG2000-EA Branch DN/OD 160/125 45 Degrees	36	1	Unit changed
772550	KG2000-EA Branch DN/OD 160/160 45 Degrees	32	1	Unit changed
772360	KG2000-EA Branch DN/OD 200/110 45 Degrees	28	1	NEW!
772560	KG2000-EA Branch DN/OD 200/160 45 Degrees	20	1	
772660	KG2000-EA Branch DN/OD 200/200 45 Degrees	15	1	
772760	KG2000-EA Branch DN/OD 250/160 45 Degrees	10	1	
772770	KG2000-EA Branch DN/OD 250/250 45 Degrees	8	1	
772850	KG2000-EA Branch DN/OD 315/160 45 Degrees	7	1	
772860	KG2000-EA Branch DN/OD 315/200 45 Degrees	5	1	
772880	KG2000-EA Branch DN/OD 315/315 45 Degrees	4	1	
772940	KG2000-EA Branch DN/OD 400/160 45 Degrees	4	1	Unit changed
772960	KG2000-EA Branch DN/OD 400/200 45 Degrees	2	1	
772970	KG2000-EA Branch DN/OD 400/315 45 Degrees	2	1	
772990	KG2000-EA Branch DN/OD 400/400 45 Degrees	1	1	
771130	KG2000-EA Branch DN/OD 500/160 45 Degrees	2	1	
771150	KG2000-EA Branch DN/OD 500/315 45 Degrees	1	1	
771140	KG2000-EA Branch DN/OD 500/500 45 Degrees	1	1	NEW!

## KG2000-EA – Branch 87,5°



No.	Description	Unit / PKR-Pallet	Bundle size	
774330	KG2000-EA Branch DN/OD 110/110 87,5 Degrees	80	1	Unit changed
774350	KG2000-EA Branch DN/OD 160/110 87,5 Degrees	46	1	Unit changed
774550	KG2000-EA Branch DN/OD 160/160 87,5 Degrees	32	1	Unit changed
774630	KG2000-EA Branch DN/OD 200/110 87,5 Degrees	30	1	NEW!
774660	KG2000-EA Branch DN/OD 200/160 87,5 Degrees	26	1	NEW!
774850	KG2000-EA Branch DN/OD 315/160 87,5 Degrees	5	1	NEW!
774880	KG2000-EA Branch DN/OD 315/315 87,5 Degrees	3	1	NEW!
774940	KG2000-EA Branch DN/OD 400/160 87,5 Degrees	3	1	NEW!
774970	KG2000-EA Branch DN/OD 400/315 87,5 Degrees	3	1	NEW!
774990	KG2000-EA Branch DN/OD 400/400 87,5 Degrees	2	1	NEW!

## KG2000-U – Coupler



No.	Description	Unit / PKR-Pallet	Bundle size	
778300	KG2000-U Coupler DN/OD 110	264	1	Unit changed
778400	KG2000-U Coupler DN/OD 125	186	1	Unit changed
778500	KG2000-U Coupler DN/OD 160	90	1	Unit changed
778600	KG2000-U Coupler DN/OD 200	54	1	
778700	KG2000-U Coupler DN/OD 250	30	1	
778800	KG2000-U Coupler DN/OD 315	12	1	
778900	KG2000-U Coupler DN/OD 400	8	1	
771160	KG2000-U Coupler DN/OD 500	4	1	

## KG2000-MM – Double socket



No.	Description	Unit / PKR-Pallet	Bundle size	
777300	KG2000-MM Double socket DN/OD 110	264	1	Unit changed
777400	KG2000-MM Double socket DN/OD 125	186	1	Unit changed
777500	KG2000-MM Double socket DN/OD 160	90	1	Unit changed
777600	KG2000-MM Double socket DN/OD 200	54	1	
777700	KG2000-MM Double socket DN/OD 250	30	1	
777800	KG2000-MM Double socket DN/OD 315	12	1	
777900	KG2000-MM Double socket DN/OD 400	8	1	
771170	KG2000-MM Double socket DN/OD 500	4	1	

## KG2000-M – Plug



No.	Description	Unit / PKR-Pallet	Bundle size	
777320	KG2000-M Plug DN/OD 110	780	1	Unit changed
777420	KG2000-M Plug DN/OD 125	552	1	Unit changed
777520	KG2000-M Plug DN/OD 160	260	1	Unit changed
777620	KG2000-M Plug DN/OD 200	144	1	Unit changed
777720	KG2000-M Plug DN/OD 250	100	1	
777820	KG2000-M Plug DN/OD 315	50	1	
777920	KG2000-M Plug DN/OD 400	32	1	
771180	KG2000-M Plug DN/OD 500	12	1	

# KG2000 Polypropylene

Delivery Range 2020

Version 06/2020



## KG2000-R – Reducer, eccentric

No.	Description	Unit / PKR-Pallet	Bundle size	
775340	KG2000-R Reducer, eccentric DN/OD 125/110	208	1	Unit changed
775350	KG2000-R Reducer, eccentric DN/OD 160/110	192	1	Unit changed
775450	KG2000-R Reducer, eccentric DN/OD 160/125	112	1	Unit changed
775560	KG2000-R Reducer, eccentric DN/OD 200/160	60	1	Unit changed
775670	KG2000-R Reducer, eccentric DN/OD 250/200	40	1	
775780	KG2000-R Reducer, eccentric DN/OD 315/250	25	1	
775880	KG2000-R Reducer, eccentric DN/OD 400/315	10	1	
771190	KG2000-R Reducer, eccentric DN/OD 500/400	4	1	



## KG2000-RE – Inspection pipe

No.	Description	Unit / PKR-Pallet	Bundle size	
778310	KG2000-RE Inspection pipe DN/OD 110	80	1	Unit changed
778410	KG2000-RE Inspection pipe DN/OD 125	70	1	Unit changed
778510	KG2000-RE Inspection pipe DN/OD 160	40	1	
778610	KG2000-RE Inspection pipe DN/OD 200	20	1	



## KG2000-UG – Connection piece to cast-iron pipe

No.	Description	Unit / PKR-Pallet	Bundle size	
778320	KG2000-UG Connection piece to cast-iron pipe DN/OD 110	420	1	Unit changed



## KG2000-US – Connection piece to stoneware pipe, spigot end (complete with gasket)

No.	Description	Unit / PKR-Pallet	Bundle size	
777380	KG2000-US Connection piece to stoneware pipe, spigot end (complete with gasket) DN/OD 110	288	1	Unit changed
777480	KG2000-US Connection piece to stoneware pipe, spigot end (complete with gasket) DN/OD 125	160	1	Unit changed
777580	KG2000-US Connection piece to stoneware pipe, spigot end (complete with gasket) DN/OD 160	96	1	Unit changed



## KG2000-USM – Connection piece to stoneware pipe, socket

No.	Description	Unit / PKR-Pallet	Bundle size	
777390	KG2000-USM Connection piece to stoneware pipe, socket DN/OD 110	380	1	Unit changed
777590	KG2000-USM Connection piece to stoneware pipe, socket DN/OD 160	160	1	Unit changed



## KG2000-BA – Connection to concrete pipe

No.	Description	Unit / PKR-Pallet	Bundle size
877570	Connection to concrete pipe BA DN/OD 160	90	1
877670	Connection to concrete pipe BA DN/OD 200	40	1

## Sika Watering Cap

The SIKA Watering Cap is used in connection with watering pipe DN/OD (OD) 80/110. The laying of the pipe is carried out ringlike around the root ball of the plants. So the water is distributed very fast around the complete root area and leaks from the outlets into the ground. The supply by tank lorries is simplified and a tree population is possible without any problems in a paved area. In these areas (as for example in pedestrian zones) the trees can be supplied not only with water but also with the necessary quantity of nutrients.



No.	Description	Unit / PKR-Pallet	Bundle size
662400	Sika Watering Cap DN/OD 80/110	432	12

## KGf – Chamber lining\*



No.	Description	Colour	Raw material	Unit / PKR-Pallet	Bundle size
820900	KGf Chamber lining DN/OD 110/110	orange	PVC	360	1
821900	KGf Chamber lining DN/OD 125/110	black	PS	280	1
822900	KGf Chamber lining DN/OD 160/110	orange	PVC	168	1
823900	KGf Chamber lining DN/OD 200/110	orange	PVC	114	1
820910	KGf Chamber lining DN/OD 110/240	orange	PVC	168	1
821910	KGf Chamber lining DN/OD 125/240	black	PS	120	1
822910	KGf Chamber lining DN/OD 160/240	orange	PVC	72	1
823910	KGf Chamber lining DN/OD 200/240	orange	PVC	45	1
824910	KGf Chamber lining DN/OD 250/240	white	PP	33	1
825910	KGf Chamber lining DN/OD 315/240	white	PP	18	1
826910	KGf Chamber lining DN/OD 400/240	black	PS	15	1
827910	KGf Chamber lining DN/OD 500/240	black	PS	12	1

\*Colour and material data may vary.

## KG2000 – Pull-out protection



No.	Description	Unit / PKR-Pallet	Bundle size
881535	KG2000 Pull-out protection DN/OD 110	936	26
881540	KG2000 Pull-out protection DN/OD 125	540	15
881580	KG2000 Pull-out protection DN/OD 160	360	10
881585	KG2000 Pull-out protection DN/OD 200	160	10
881600	KG2000 Pull-out protection DN/OD 250 V4A	96	8
881610	KG2000 Pull-out protection DN/OD 315 V4A	54	1

replaces item  
No. 881575  
Unit  
changed  
Unit  
changed  
**NEW!**  
**NEW!**

# KG2000 Polypropylene

Delivery Range 2020

Version 06/2020



## KG2000 – Lubricant

No.	Description	Unit / PKR-Pallet	Bundle size
881800	Lubricant 150 ml	1750	50
881810	Lubricant 250 ml	1800	50
881820	Lubricant 500 ml	864	24
881830	Lubricant 1000 ml	432	12
881840	Lubricant 3000 ml bucket	120	1

NEW!

## KG2000 – SBR Replacement Lip seal SBR



No.	Description	Unit / PKR-Pallet	Bundle size
880400	Replacement Lip seal SBR DN/OD 110 (KG2000, Skolan Safe pipe)		1
880410	Replacement Lip seal SBR DN/OD 125 (KG2000)		1
880420	Replacement Lip seal SBR DN/OD 160 (KG2000, Skolan Safe)		1
880430	Replacement Lip seal SBR DN/OD 200 (KG2000, Skolan Safe)		1
880440	Replacement Lip seal SBR DN/OD 250 (KG2000)		1
880450	Replacement Lip seal SBR DN/OD 315 (KG2000)		1
880460	Replacement Lip seal SBR DN/OD 400 (KG2000)		1
880470	Replacement Lip seal SBR DN/OD 500 (KG2000)		1

## KG2000 – Replacement Lip seal NBR (resistant against oils, petrol and fats (animal, vegetable, mineral))



No.	Description	Unit / PKR-Pallet	Bundle size
880500	Replacement Lip seal NBR DN/OD 110 (KG2000, Skolan Safe pipe)		1
880510	Replacement Lip seal NBR DN/OD 125 (KG2000)		1
880520	Replacement Lip seal NBR DN/OD 160 (KG2000, Skolan Safe)		1
880530	Replacement Lip seal NBR DN/OD 200 (KG2000, Skolan Safe)		1
880540	Replacement Lip seal NBR DN/OD 250 (KG2000)		1
880550	Replacement Lip seal NBR DN/OD 315 (KG2000)		1
880560	Replacement Lip seal NBR DN/OD 400 (KG2000)		1
880570	Replacement Lip seal NBR DN/OD 500 (KG2000)		1

## KG2000 – GA-Gasket



No.	Description	Unit / PKR-Pallet	Bundle size
881025	GA-Gasket DN/OD 110	1344	16

## KG2000 – Profile gasket for KGUS



No.	Description	Unit / PKR-Pallet	Bundle size
881100	Profile gasket for KGUS DN/OD 110	1500	1
881110	Profile gasket for KGUS DN/OD 125	1100	1
881120	Profile gasket for KGUS DN/OD 160	800	1

