






Dachmanschetten
Gummi-Gewebe-
Ausführung



i=hydroelectric m=mechanical p=petrochemical s=iron & steel

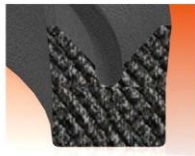
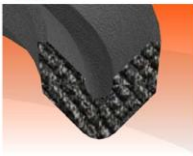
Bezeichnung	Erklärung	Durchmesser (mm)	Standard Material	Split Version	Druck (bar)	Geschw. m/s	Temp. °C	Anwendungen
IHN	 Heavy duty packing	0-->2400	NBR/COTTON FABRIC	NO	500	0,5	-30-->100 (120)	s,m,i
IL	 Hydraulic packing	0-->2400	NBR/COTTON FABRIC	NO	350	0,5	-30-->100 (120)	s,m,i
IN	 Standard packing	0-->2400	NBR/COTTON FABRIC	YES	400	0,5	-30-->100 (120)	s,m,i
IP	 High pressure packing	0-->2400	NBR/COTTON FABRIC	YES	600	0,5	-30-->100 (120)	s,m,i
ITF	 Packing set with floating head sealing ring	0-->2400	NBR/COTTON FABRIC	NO	400	0,5	-30-->100 (120)	s,m,i

IN series comprise three different elements:

Header/male ring

Intermediate V-shaped ring

Gland/female ring



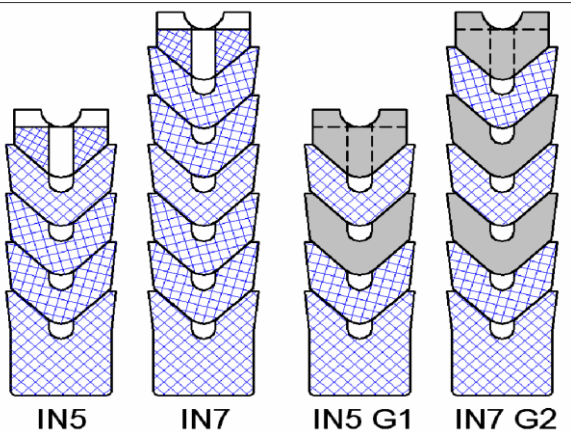
Picture 1

Picture 2

Picture 3

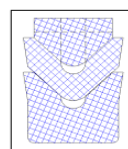
Working conditions	Element / Material		
	Header ring	Intermediate ring	Gland ring
"-30° C ... +100° C	Tex/NBR	Tex / NBR	Tex/NBR
"-30° C ... +100° C	Tex/NBR	NBR	Tex/NBR
"-30° C ... +150° C	Tex/HNBR	Tex / HNBR	Tex/HNBR
"-30° C ... +150° C	Tex/HNBR	HNBR	Tex/HNBR
"-15° C ... +200° C	Tex/FKM	Tex / FKM	Tex/FKM
"-15° C ... +200° C	Tex/FKM	FKM	Tex/FKM

Ausführung für Stangen



Ausführung für Kolben

TENUTE IN3



TENUTE IN4

