










# Profilübersicht

## Hydraulik - Stangendichtungen

Profil-Nr.	Produkt-bez.	Profil-schnitt	Werk-stoff	Werk-stoff Nr.	p <sub>max</sub> [bar]	T <sub>min</sub> [°C]	T <sub>max</sub> [°C]	V <sub>max</sub> [m/s]
<b>SD01</b>	Stangen-packung		NBR + Fabric- NBR + POM	NB9001 FB8001 PM9903	400	-30	105	0.5
<b>SD04</b>	Stangen-packung		NBR + Fabric- NBR + POM	NB9001 FB8001 PM9903	400	-30	105	0.5
<b>SD200</b>	Stangen-dichtung		PU	PU9401	400	-35	100	0.5
<b>SD22</b>	Stangen-dichtung		NBR, PU	NB9001 PU9201	150 400	-30 -30	105 100	0.5
<b>SD29</b>	Puffer-dichtung		NBR + POM	PU9201 PM9901	400	-30	-105	0.5
<b>SD31</b>	Schwerlast-stangen-dichtung		NBR + PU + POM	NB7001 PU9401 PM9901	630	-30	100	0.5
<b>SD32</b>	Stangen-dichtung		PU POM	PU9401 PM9901	400	-30	100	0.5
<b>SD33</b>	Stangen-dichtung		PU	PU9401	400	-30	100	0.5
<b>SD34</b>	Stangen-dichtung		NBR + Fabric- NBR + TPE + POM	NB8001 NB8008 TP5501 PM9901	700	-30	105	0.5

# Profilübersicht

## Hydraulik - Stangendichtungen

Profil-Nr.	Produkt-bez.	Profil-schnitt	Werk-stoff	Werk-stoff Nr.	p <sub>max</sub> [bar]	T <sub>min</sub> [°C]	T <sub>max</sub> [°C]	V <sub>max</sub> [m/s]
<b>SD35</b>	Stangen-dichtung		NBR + PTFE	NB7001 PT6003	400	-30	105	5.0
<b>SD37</b>	Stangen-dichtung		NBR + Fabric- NBR + POM	NB8001 FB8001 PM9901	400	-30	105	0.5
<b>SD38</b>	Stangen-dichtung		PU	PU9401	400	-30	105	0.5
<b>SD39</b>	Stangen-dichtung		NBR + Fabric- NBR	NB8001 FB8001	250	-30	105	0.5
<b>SD96</b>	Stangen-dichtung		NBR	NB9001	150	-30	105	0.5
<b>SD701</b>	Federge-spannte Stangen-dichtung		PTFE + Stainless	PT6002 CN9902	350	-150	250	15.0
<b>SD704</b>	Stangen-dichtung		NBR + PTFE	NB8001 PT6003	400	-30	105	5.0

**Weitere Profilierung und Werkstoffe (auch für kleinere Stückzahlen) auf Anfrage.**

**Die angegebenen Zahlenwerte stellen unverbindliche Höchstwerte für die einzelnen Werkstoffkombinationen dar.**