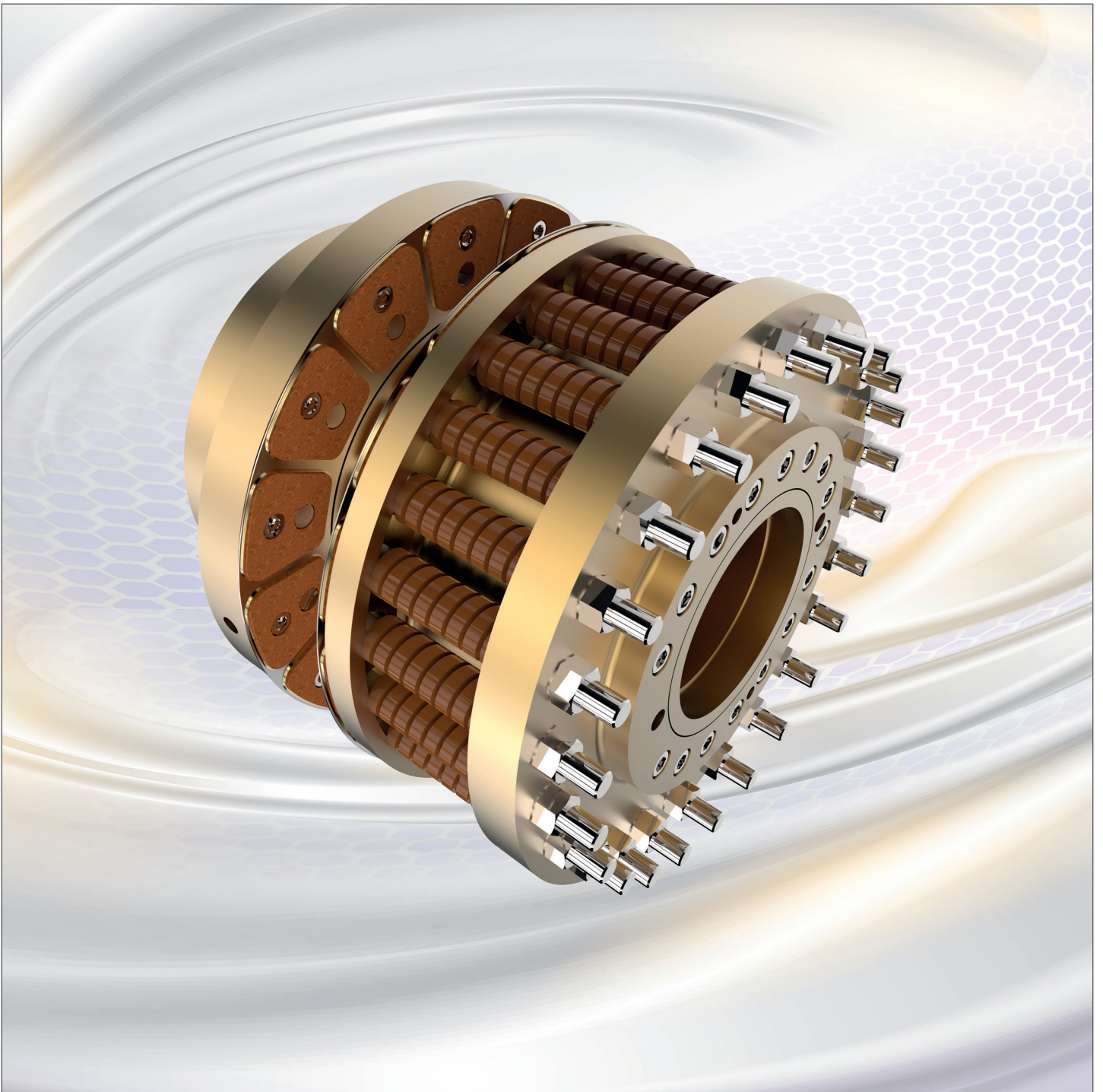
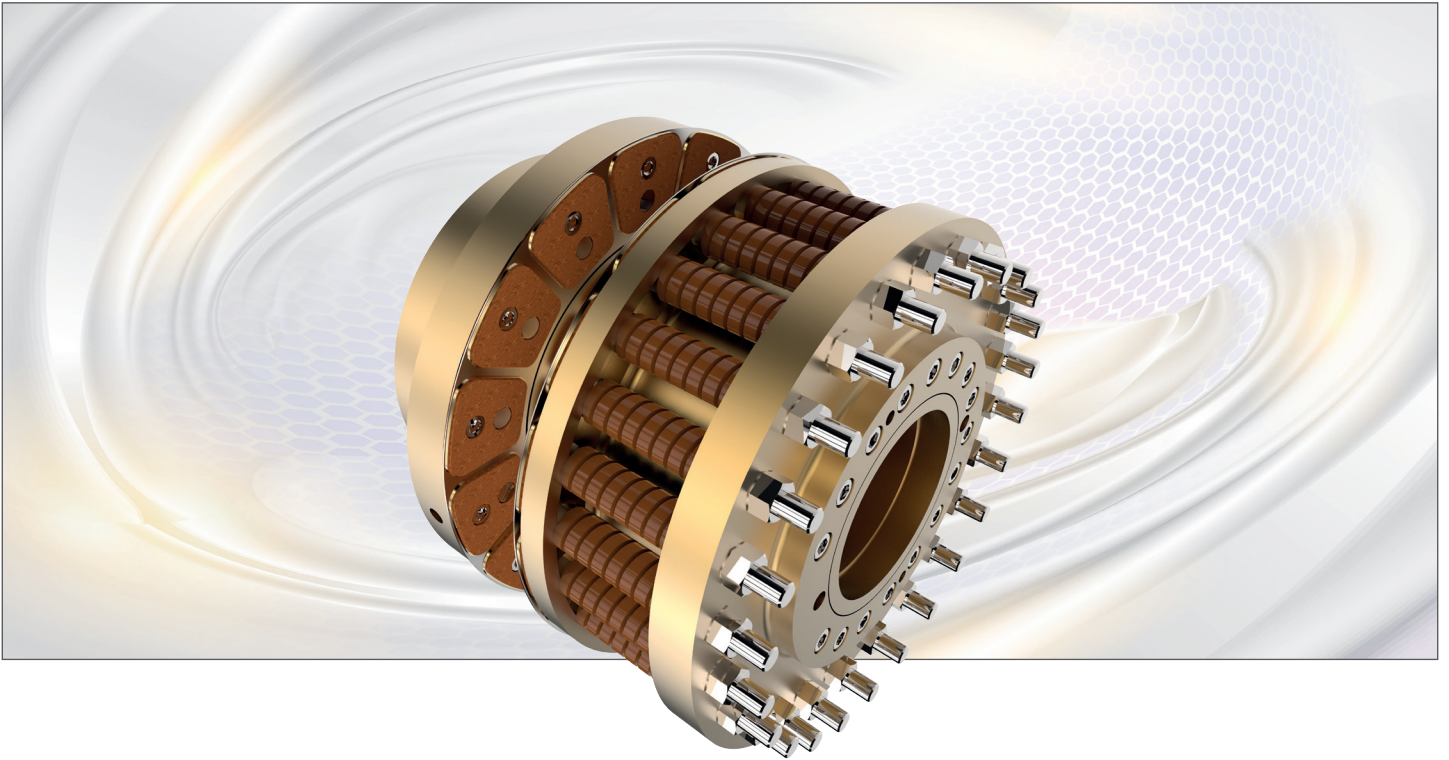


## DESCH Slipping Hub

Load holding friction safety clutch

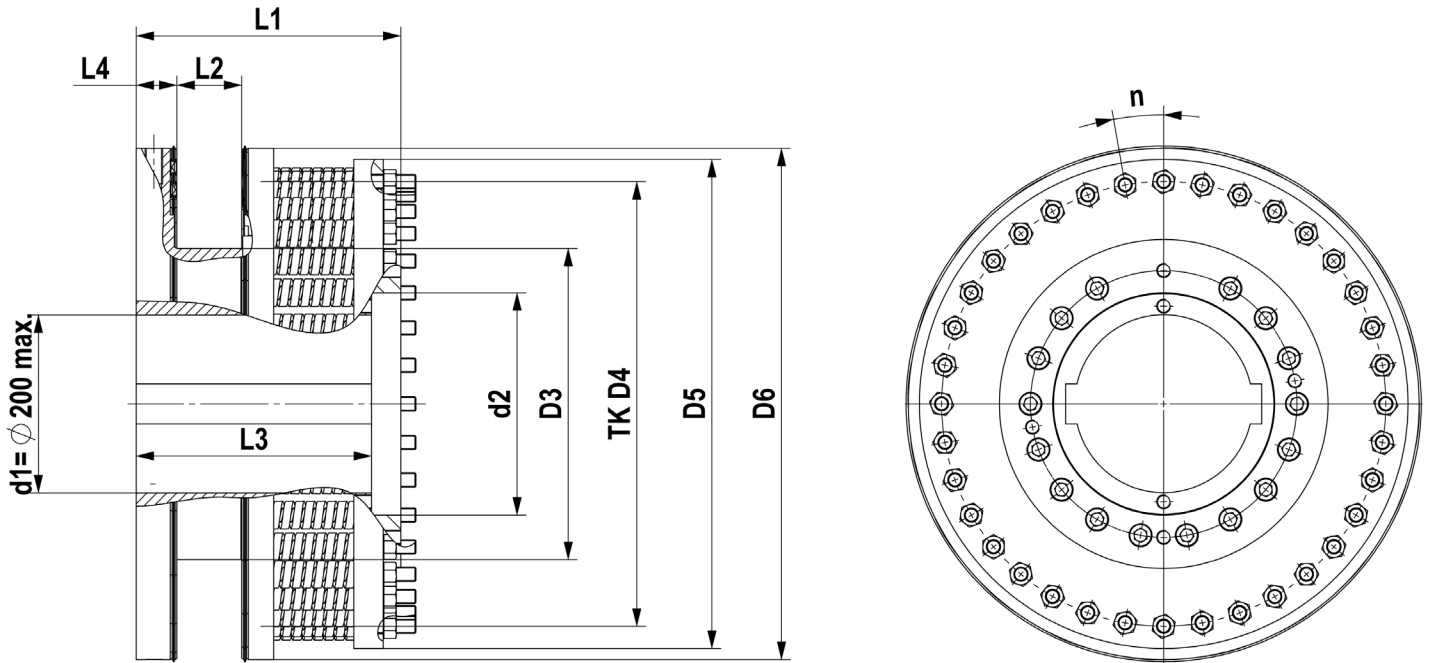


## Main features of the DESCH slipping hub:



- Slipping hub with high power density due to special material
- Overload protection up to 50.000 Nm
- Torque can be set precisely for a wide power range
- Surface is galvanized and passivated
- Easy to install and operate

### Technical data:



Size RN	max. slipping torque	d1 max.	d2	D3	TK D4	D5	D6	L1	L2	L3	L4
15	15.000 Nm	100	130	180	275	325	325	258	50	230	45
25	25.000 Nm	140	150	250	350	400	400	282	63	260	45
50	50.000 Nm	200	250	350	500	550	575	298	73	265	45

Dimension d1, d2 and L3 according to customers requirement  
 Number of springs depending on the maximum slipping torque

## CONTACT

---

DESCH Antriebstechnik GmbH & Co. KG  
Postbox 1440  
59753 Arnsberg/Germany  
Kleinbahnstraße 21  
59759 Arnsberg/Germany  
T +49 2932 300 0  
F +49 2932 300 899  
info@desch.com  
[www.desch.com](http://www.desch.com)



DESCH Canada Ltd.  
240 Shearson Crescent  
Cambridge  
Ontario  
Canada N 1T 1J6  
T +1800 2631866  
+1519 6214560  
F +1519 6231169  
desch.canada@desch.com

DESCH USA Inc.  
3501 Embassy  
Parkway  
Suite 101  
Akron  
Ohio 44333  
T +1 330 937 9030  
F +1 330 937 9031  
sales\_usa@desch.com

DESCH Service Center  
USA LP  
4940 Merrifield Rd  
Dallas  
Texas 75236  
T +1 469 221 2190  
F +1 469 221 2191  
desch.dallas@desch.com

DESCH Italy  
Drive Technology  
Ufficio di rappresentanza  
in Italia  
Via Cavriana, 3  
20134 Milano/Italy  
T +39 02 7391 280  
F +39 02 7391 410  
desch.italia@desch.com

DESCH China  
Machinery (Pinghu) Co., Ltd.  
No. 1680 Xingping 1 Road, Build. 3  
Pinghu Economic Technological  
Development Zone  
314200 Zhejiang P. R. China  
T +86 573 8557 8988  
F +86 573 8557 8989  
desch.china@desch.com

DESCH do Brasil  
Power Transmission S.A.  
Rdv Edgar Máximo  
Zambotto, s/n km 54  
Campo Limpo Paulista, SP  
CEP: 13.231-700  
T +55 11 4039 8240  
F +55 11 4039 8222  
desch.brasilien@desch.com