



Company		Contact Person	
Adress		Telefon	
Postal Code		E-mail	
City		Datum	

Request driving thread

drive

axial load

F_{ax}

N

kind of load

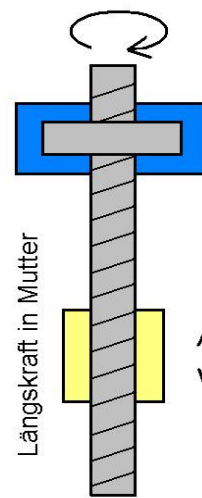
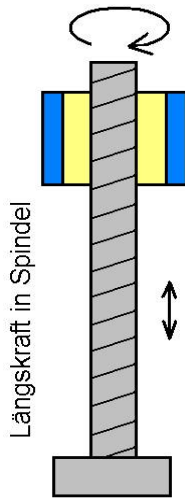
kind of drive

case

kind of drive

case 1 - axial load in shaft

case 2 - axial load in nut



drive speed

n

min⁻¹

drive torque

T

Nm

infeed

$v_{vorschub}$

mm/s

slide speed (thread)

$v_{Gewinde}$

m/s

drive power

P

kW



thread

thread kind		<input type="text"/>	
nominal size	d	<input type="text"/>	mm
pitch	P	<input type="text"/>	mm

shaft

shaft material		<input type="text"/>	
buckling length	l_k	<input type="text"/>	mm
bearing distance	l_A	<input type="text"/>	mm

nut

nut material		<input type="text"/>	
nut length	l1	<input type="text"/>	mm

lubrication yes/no

Other points

Please tell us, wether you need a new layout, comparing or controlling calculation
if avialable, add sktech
other options on request

space for your remarks