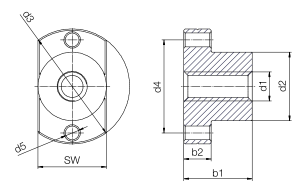
## dryspin® lead screw technology

## Flange lead screw nut with spanner flat







## Lead screw nuts made from bar stock

The maximum tightening torque for the flanged lead screw nut fastening screws is 2.5Nm. We recommend that assembly screws are secured with a semi-permanent thread locking glue. Metallic ferrules should be used for even higher tightening torques.

- Up to 50% lower cost than metallic lead screw nuts
- Up to 25% less wear compared to POM+PTFE (dimensions 10X3)

igus.eu/dryspin-testreports

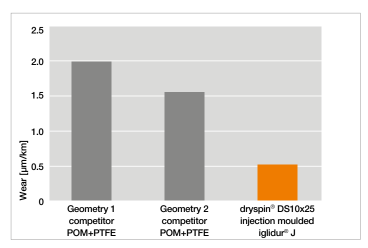
• Online calculation tool for service life: igus.eu/dge

## **Product range**

Part No.	Thread	d1	d2	d3	d4	d5	b1	b2	SW
	d1 x P	[mm]							
DST-DFLM-131315DS6.35X25.4	DS6.35x25.4	6.35	13	25	19	3.2	15	5	13

□ = Information about other materials and dimensions available online - igus.eu/leadscrew

Lead screw nut material	iglidur® J	iglidur® J350	iglidur® R	iglidur® A180
	[°C]	[°C]	[°C]	[°C]
Maximum long-term application temperature	+90	+150	+90	+90
Maximum short-term application temperature	+120	+150	+90	+90
Min. application temperature	-20	-20	-20	-20



Wear after 630,000 cycles, 140mm stroke, 100rpm, 200N load, no lubrication