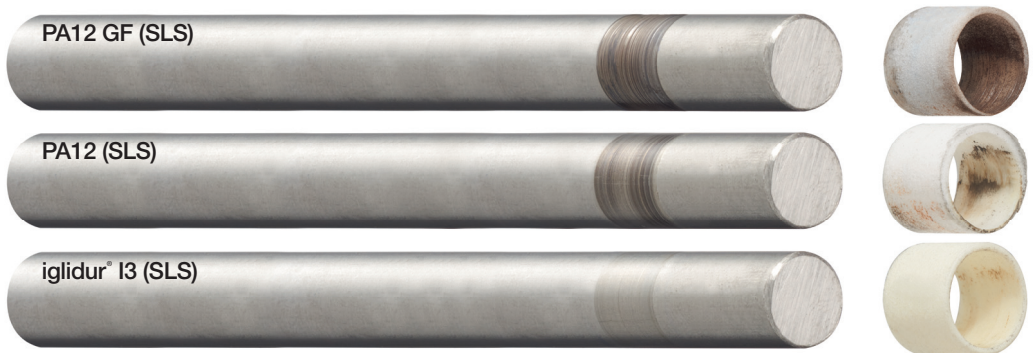
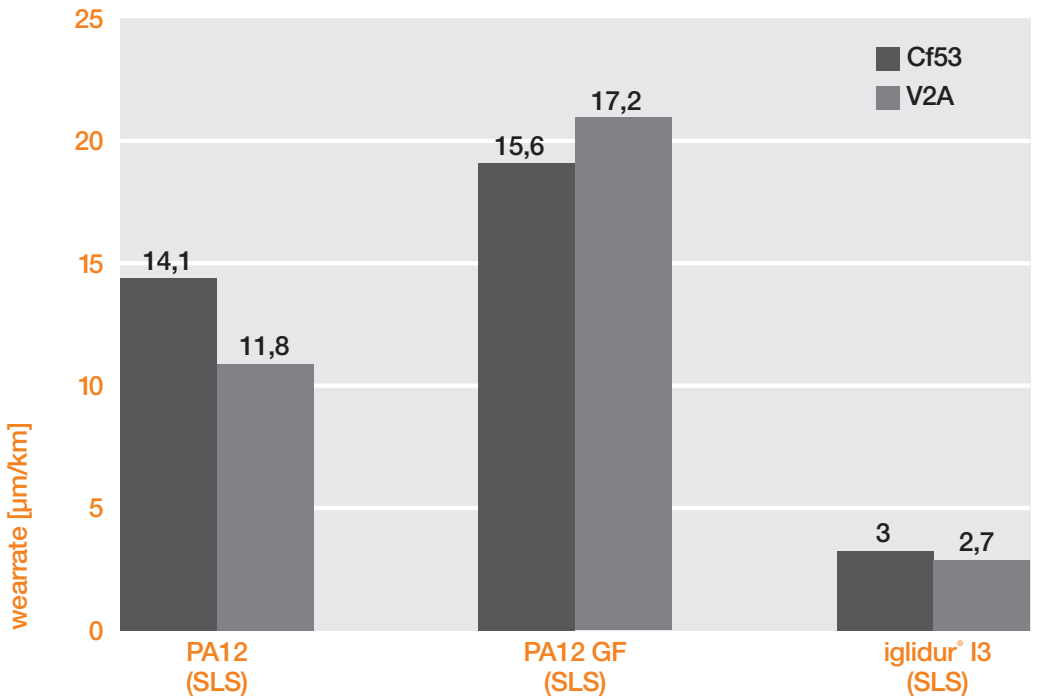


printed as good as molded

wear rotating ...

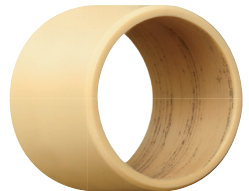
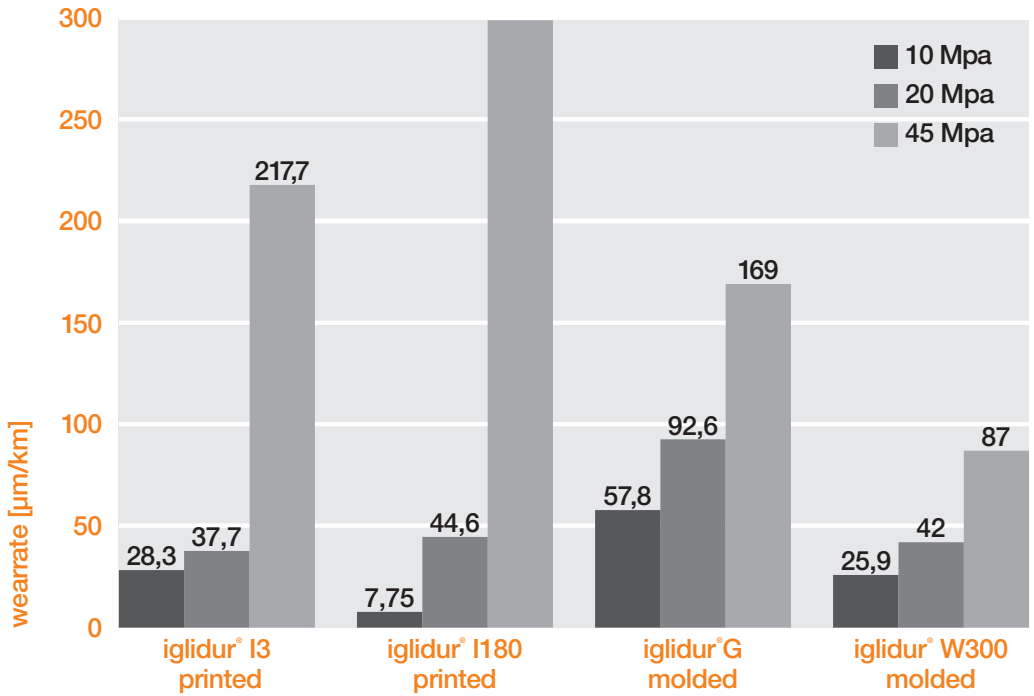
$p = 1 \text{ MPa}$; $v = 0,3 \text{ m/s}$



printed as good as molded

wear oscillation ...

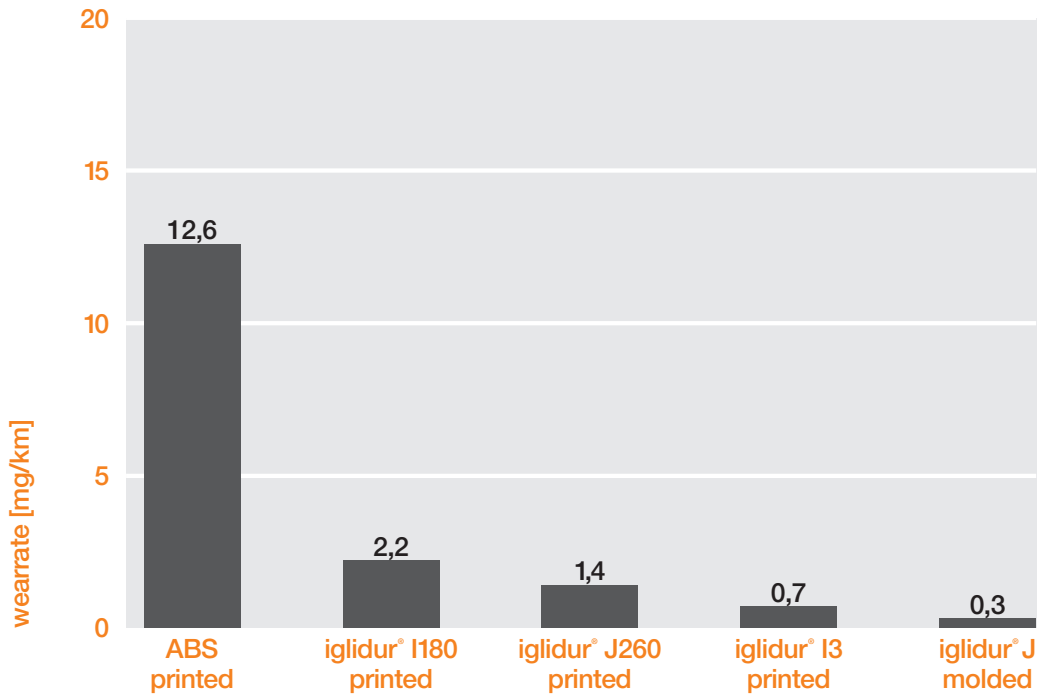
shaft: V2A $v = 0,01$ m/s; $\beta = 60^\circ$



printed as good as molded

wear test lead-screw ...

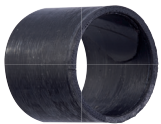
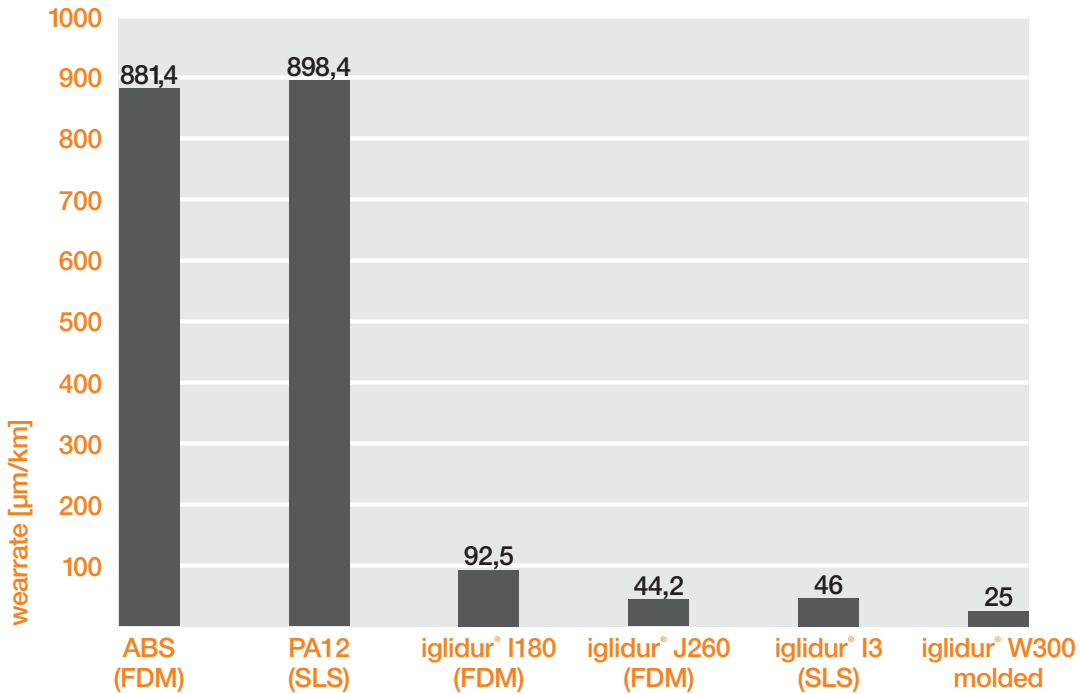
F = 129 N; l = 370 mm; n = 290 U/min



printed as good as molded

wear rotating ...

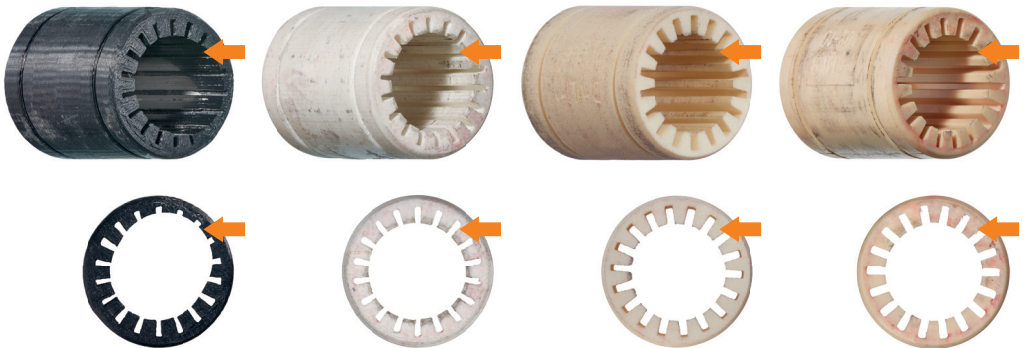
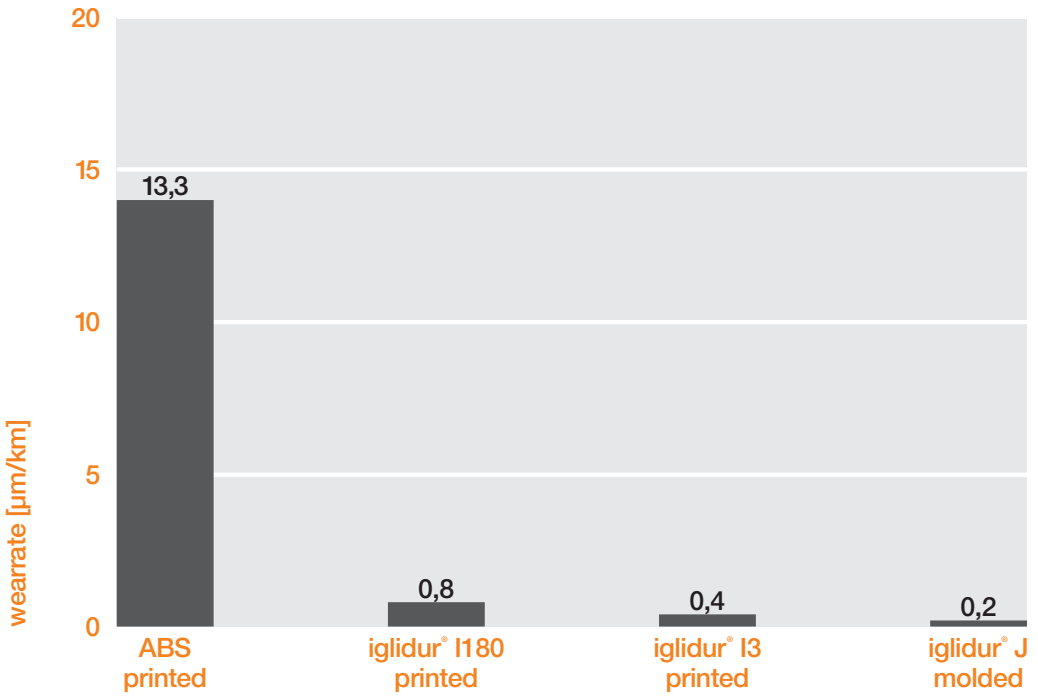
p= 20 MPa; v= 0,01 m/s, V2A



printed as good as molded

wear test linear ...

$p = 0,11 \text{ MPa}$; $l = 370 \text{ mm}$; $v = 0,34 \text{ m/s}$



printed as good as molded

wear oscillation ...

$p = 20 \text{ MPa}$; $v = 0,01 \text{ m/s}$; Welle: V2A; $\beta = 60^\circ$

