Accessories for screw jack type SGT

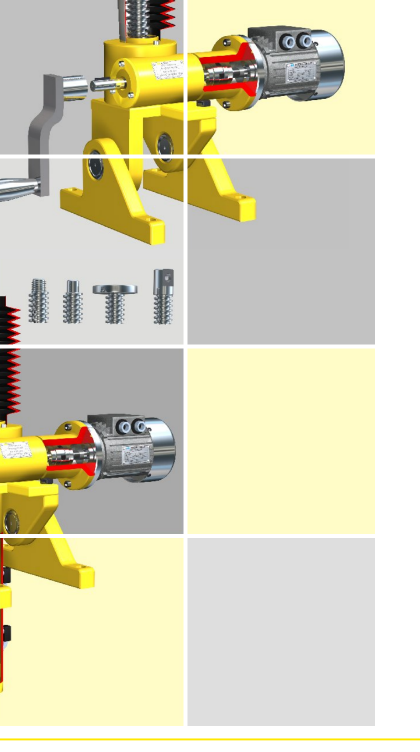


The comprehensive range of accessories for ALBERT screw jacks gives the design engineer flexibility with a vast array of options to enable the screw jack to be tailored in order to achieve the application requirements.

All accessories are designed and manufactured to the same high quality standards as the whole ALBERT product range.

In addition to the comprehensive standard range of accessories we are able to design and manufacture specially designed products in accordance with customer specific requirements.

For further details please do not hesitate to contact our Technical Sales Engineers who would be pleased to discuss your application requirements.



Accessories for screw jack type SGT

Accessories for versions LO, LU (Running nut design)



Safety nut - LFM for versions LO/ LU



Tradezoidal flanged nut - FMA for standard applications



Trapezoidal spindle nut - TMA for applications where space is critical

Accessories for versions GO, GU (Basic design)



Safety nut - LFM-S for versions GO/ GU



Clevis attachment - SE permits pivoting of the screw jack



Square rotation preventer - VK prevents spindle rotation using a square tube

Accessories for all versions



Spiral protective sleeve - SFA provide spindle protection



Pivot fork - SG permits pivoting movement of the screw jack



Coupling - KP smooth, oscillation damping, torque transmission



Hand crank - HK for manual actuation of screw jacks



Folding bellows - FBA provide spindle protection

Pivot base unit - GKA in combination with pivot fork

Support bearings - SNH to support extended cardan shafts



Pivot mounting - SK permits pivoting movement of the screw jack



Cardan shafts GA, X-GA, GZA, X-GZA to connect related screw jacks in a system



Motor adaptor - MGA for positive and efficient mounting of motors



Technologiepark 2 A - 4851 Gampern - Austria

phone: +43/(0)7682-39080-10 fax: +43/(0)7682-39080-99 e-mail: office@albert.at internet: www.ALBERT.at

Request our complete catalogue or visit us on the Internet. You can obtain a free download of our brochure or the product drawing of the selected item using the CADENAS facility.

