

NEW Torque Limiting Tristar
Knobs GN 3664

Torque limiting tristar knobs [GN 3664](#) are used when manually applied torque is to be limited.

When turned clockwise, the torque of the tristar knob triggers an "over-engagement" as soon as the specified torque is reached. Preventing maximum permissible torque from being exceeded.

The choice between [tapped insert](#) and [threaded stud](#) means that these new torque limiting knobs are used in a variety of applications.



NEW Stainless Steel-Indexing
Plunger in Hygienic Design

Stainless Steel-Indexing plungers [GN 8170](#) are intended for use in hygienic areas. The wiper between the pin and guide helps keep those components sealed. The high surface quality and dead-space-free mounting prevent dirt from adhering and facilitate cleaning. The type FH satisfies hygienic requirements on the knob side. For uses in which the bolt is also subject to hygienic requirements, the type VH is used. You can find out additional information about Hygienic Design

2/20 Sedgwick street, Smeaton Grange, NSW 2567
PH (02) 46482433
Sales@ddbarry.com.au

www.ddbarry.com.au