



Informing and empowering you TurboGuide, your online platform

At a glance

Available, at any time and from anywhere:

www.TurboGuide.voith.com informs and keeps you informed on the status of your constant-filled coupling. Readily accessible information includes:

- basic coupling data e.g. size, type, nominal fill volume
- assembly instructions
- filling generator tool for calculating individual coupling filling
- tutorials for fill level checks and the filling of a fluid coupling
- optional drive related data
- maintenance planning including notification function and
- regional contacts

Furthermore understanding this information is critical, that is why it is available in your language be it English, German, Spanish, Portuguese, French, Polish, Russian or Chinese.

Benefits

- + Easy access to data
- + 24/7 access world-wide
- + Maintenance planning functionality
- + QR code – quick scan access

Maintenance planning made easy



turboguide.voith.com

VOITH

Select a coupling

Equipment	> 1234567		
Size	366	Type	T 09
Filling	5.2 l		
Status	● No service required		

Equipment	> 1234568		
Size	422	Type	TVVS 06
Filling	11.7 l		
Status	● Service required		

Equipment	> 1234572		
Size	562	Type	TVVS C
Filling	29 l		
Status	● No service required		

Equipment	> 1234569		
Size	562	Type	TVVSN C
Filling	29.7 l		
Status	● No service required		

Dashboard Filling Generator Documents Videos My Account

Quick access with QR code scanning functionality



Scan individual QR code for quick product activation



Constant-fill fluid coupling

Serial No 1000000
Size 422
Type TVVS

Benefits explained

Easy access to data

Time consuming searches are now a thing of the past with well-structured and always up to date coupling data. Assembly instructions, information about nominal fill volumes and tutorials for fill level checks are easily accessible from this on-line platform.

24/7 access world-wide

Accessible online, anytime and from everywhere: all that is needed from you, is to log in at www.TurboGuide.voith.com via your computer or mobile device.

Maintenance planning functionality

Saving you time whilst ensuring service and maintenance planning is not neglected. TurboGuide offers the option to save drive-related data e.g. output, speed, installation location and date of commissioning. Based on the information saved, the condition of the coupling is displayed via a traffic light system in green, yellow and red. This system makes it easy to monitor and plan for service and maintenance work, at an early stage. Furthermore, a reminder is sent for upcoming planned work.

QR code – quick scan access

Instant access to data with minimal effort, is your benefit. Each newly delivered constant-fill coupling is marked with a unique QR code. All you need to do is scan the coupling QR code and all the information regarding your coupling will be automatically displayed on the TurboGuide dashboard. Additionally, older coupling data can be added manually by entering the serial number, size and coupling type. This information can be obtained from your operating manual or from the marking stamps on the coupling itself.

Voith Group
St. Poeltener Str. 43
89522 Heidenheim
Germany

www.TurboGuide.voith.com

Contact:
Phone +49 7951 32-409
hydrodynamic.couplings@voith.com



VOITH
Inspiring Technology
for Generations