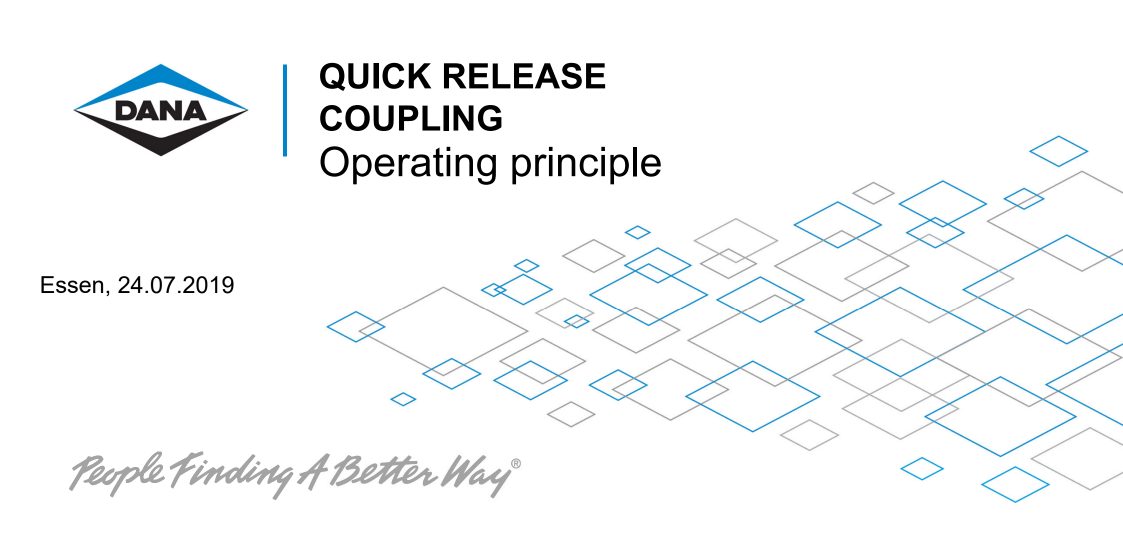
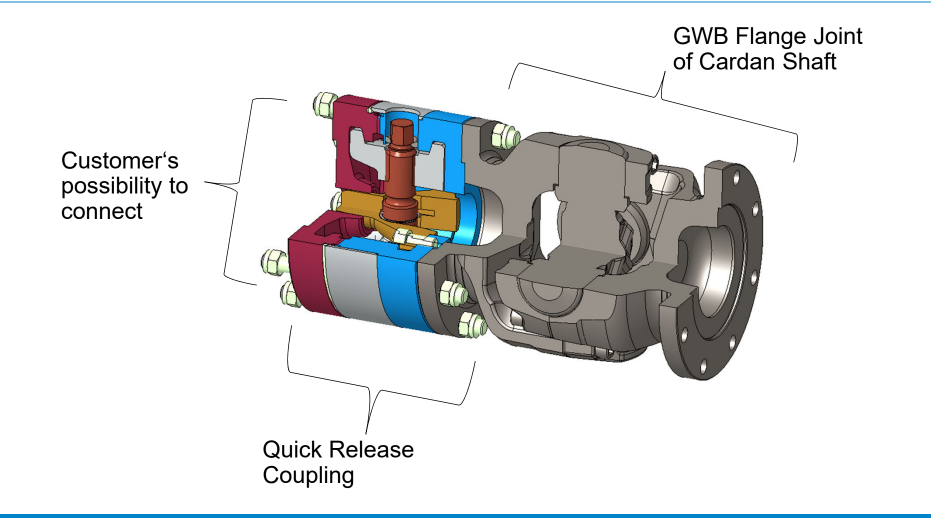
Honesty and Integrity | Good Corporate Citizenship | Open Communication | Continuous Improvement



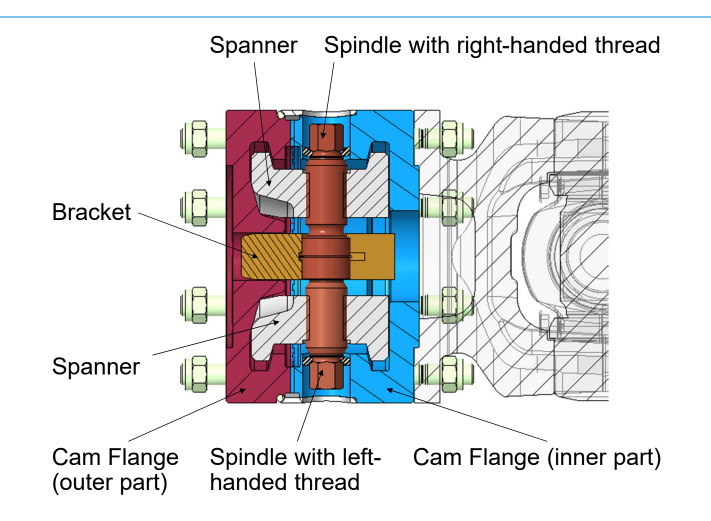
### **Overview – Closed Quick Release Coupling**



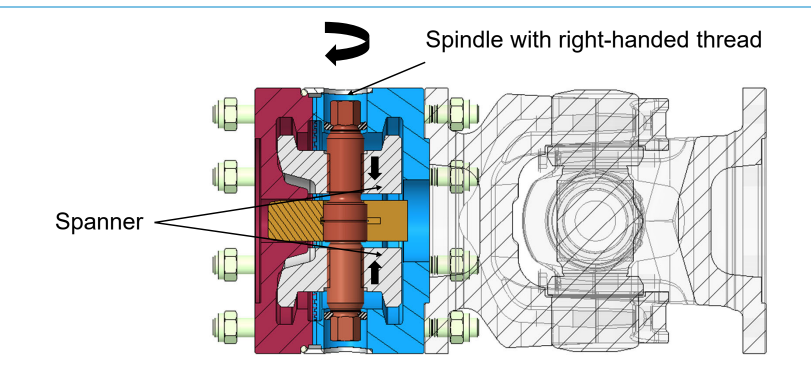


## **Overview – Closed Quick Release Coupling**





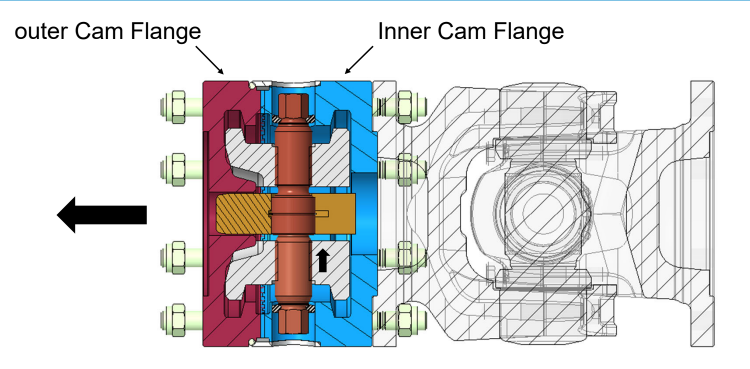




### **STEP 1**

Turning the spindle with right-handed thread in anti-clockwise direction: Both spanner are moving synchronously towards each other





### **STEP 2**

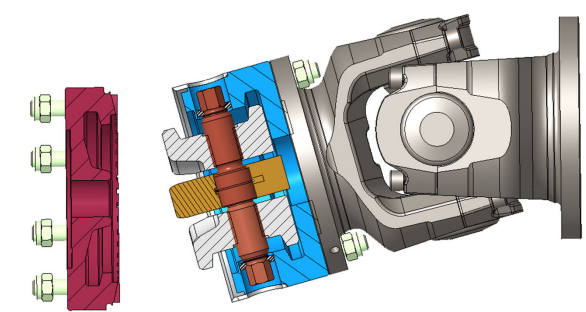
Now it is possible to separate the outer Cam Flange from inner Cam Flange

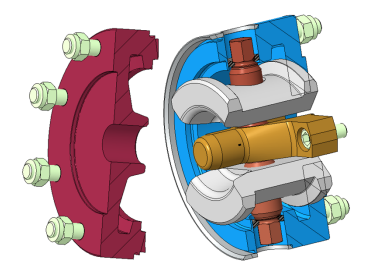


#### **ATTENTION!**

The Joint with the coupling component falls back when disengaged.

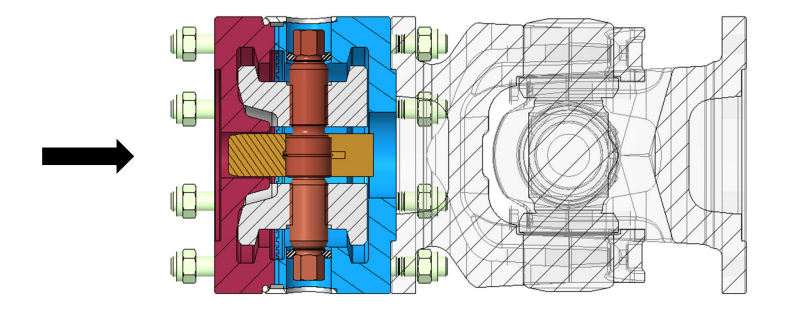
#### **Caution: Danger of injury!**





All internal parts are fixed, nothing can fall out



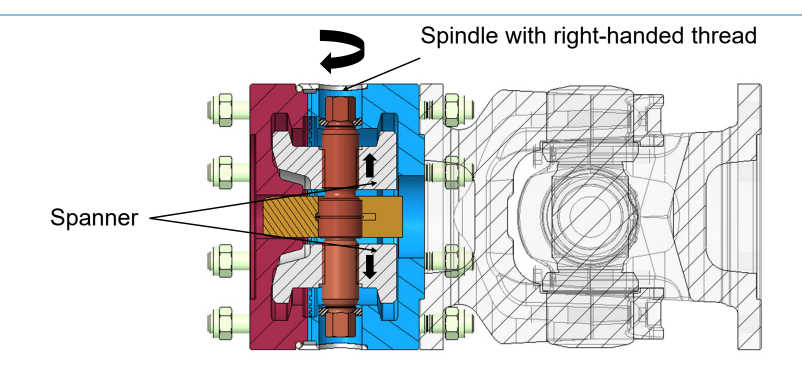


#### **STEP 1**

Bring the outer Cam Flange in correct position.

Before engaging the coupling, make sure that the coupling teeth are property fitted





#### **STEP 1**

Turning the spindle with right-handed thread in clockwise direction: Both spanner are moving synchronously away from each other.

Quick Release Coupling is closed now and ready for use



People Finding A Better Way®