

**EU-Konformitätserklärung gemäß Druckgeräterichtlinie 2014/68/EU
für die Prozessklappen der Serien
K mit der Bauart K07, K08, K11, K14, K16, K17, K18, K19
KG mit der Bauart KG2, KG4, KG6, KG7, KG8, KG9, KGT**

Für die nachfolgenden Prozessklappen in Abhängigkeit von Nennweite und maximalem Betriebsdruck

		Nennweiten je Bauart							KGT
		K07/K08	K11/K14	K16/K18	K17/K19	KG2/KG4	KG6/KG8	KG7/KG9	
Mit PS max.	≤ 6 bar	600-1000				40-500	250-300	50-300	
	10 bar	600-1000	50-150	350-500	350-500	40-500	40-300	50-300	80-250
	13 bar				350-500			200-300	
	16 bar		32-40		350-500			50-150	

kommt folgendes Konformitätsbewertungsverfahren zur Anwendung:

Sie werden eingestuft in Kategorie
und bewertet nach Modul

I
A.

Angewandte Regelwerke
Seriennummer

AD2000
s. Typenschild.

**EU-Declaration of conformity acc. to pressure equipment directive 2014/68/EU
for butterfly valves series
K with the type K07, K08, K11, K14, K16, K17, K18, K19
KG with the type KG2, KG4, KG6, KG7, KG8, KG9, KGT**

For butterfly valves dependent on nominal diameter and maximum working pressure as listed below,

		Nominal diameter per type							KGT
		K07/K08	K11/K14	K16/K18	K17/K19	KG2/KG4	KG6/KG8	KG7/KG9	
With PS max.	≤ 6 bar	600-1000				40-500	250-300	50-300	
	10 bar	600-1000	50-150	350-500	350-500	40-500	40-300	50-300	80-250
	13 bar				350-500			200-300	
	16 bar		32-40		350-500			50-150	

the following conformity assessment procedures get applied:

They are classified in category
and have been assessed by module

I
A.

Applied standards
Serial number

AD2000
see tag plate.

Dortmund, 09.06.2021


(G. Ruhland - Geschäftsführer)

Declaration of conformity acc. to the Pressure Equipment Directive (Safety) Regulations 2016

**for butterfly valves series
K with the type K07, K08, K11, K14, K16, K17, K18, K19
KG with the type KG2, KG4, KG6, KG7, KG8, KG9, KGT**

For butterfly valves dependent on nominal diameter and maximum working pressure as listed below,

		Nominal diameter per type							
		K07/K08	K11/K14	K16/K18	K17/K19	KG2/KG4	KG6/KG8	KG7/KG9	KGT
With PS max.	≤ 6 bar	600-1000				40-500	250-300	50-300	
	10 bar	600-1000	50-150	350-500	350-500	40-500	40-300	50-300	80-250
	13 bar				350-500			200-300	
	16 bar		32-40		350-500			50-150	

the following conformity assessment procedures get applied:

They are classified in category
and have been assessed by module

I
A.


Applied standards
Serial number

AD2000.
see tag plate.

According to the adopted measures by the UK government the following
UKCA marking serves as the identification sign. This accompanying document
must stay with the good until it reaches its end user.



Dortmund, 30.08.2022



(G. Ruhland – Managing Director)