







 H_2 20





H₂ Ready

In the future, hydrogen will make a significant contribution to sustainability and environmental protection. For example, in e-mobility as an alternative fuel in fuel cells or in the production of green steel.

With years of experience in the gas sector, **MHA** ZENTGRAF has developed ball valves and flow control solutions for the complete hydrogen process chain: Hydrogen generation, transport and mobile pipelines as well as compression and dispenser stations. Pressure ratings up to 1000 bar are realized.



MHA ZENTGRAF Your sustainable partner

Sustainability not only needs innovative products but also a sustainable partner. You can rely on **MHA** ZENTGRAF as your reliable supplier to build up a sustainable partnership. What makes **MHA** a sustainable partner?

Environment

- ISO14001 certified
- RoHS und REACH compliant products
- Recyclable packaging material
- Lead free carbon steel
- Raw materials from certified european sources

Our ball valves are used in renewable energy and innovative systems like:

- Wind turbines
- Hydropower plants
- CO₂ extraction systems



Certified quality

- ISO 9001 certified
- DNV/GL type approval
- ABS design assessment
- VdS certified



- ERP controlled production
- Digitally supported test cert. creation
- EDI-ready for customers



Global

- 4 branch offices worldwide
- Customer support in all time zones



Risk management

- Private owned company
- Manufacturing sites at multiple locations



Innovative

- Supplier for customized solutions
- 15% engineers and scientists



Fast & flexible

- High level of manufacturing depth
- Customized products and processes
- Over 30000 products on stock

MHA valves - Design features ...

... and certified performance



Size reduction

Ball valves have a significant advantage compared to other types of valves:

Full flow cross section in open position! A DN13 1/2" ball valve has a Cv value of 22 gal / min. This Cv value can only be reached with sizes of approx. DN32 (1 ¼") at other valve types, e.g. globe or needle valves. In addition, ball valves can be used to achieve a high degree of leakage free closure.



Temperature range

- Materials suitable for temperatures from -40 °C up to +140 °C
- Temperature range acc. ISO 19880-3 is specified as -40 °C / +85 °C



Leakage

Internal and external leakage acc. DIN EN 12266 leakage rate A and the TPED standard for ball valves, ISO 23826



Lubricants and cleaning

- Oil and grease free products through ultrasonic cleaning
- Assembly of valves without additional lubrication at all wetted surfaces

Metallic materials

- · Due to its high resistance against hydrogen embrittlement, 316-Series stainless steels (1.4404, 1.4571) are used whenever possible.
- If higher material strength is required, e.g. for stems, balls or trunnions, high strength austenitic stainless steels with particular resistance to strain-induced phase transformations, such as A286 (1.4980) and Nitronic-50[®], are used. Duplex or Martensitic grades are avoided.

Pressure testing

• Pressure testing acc. DIN EN 12266-1 and DIN EN 14246 with test gas (nitrogen + helium)



- Static and Cyclic high pressure gas testing with air (≤ 550 bar) or nitrogen (up to 1000 bar) in the temperature range from -40 °C to + 85 °C
- Valve endurance tests acc. to ISO 19880-3 and ISO 23826 (actuation at full ΔP , -40 °C \leq T \leq +85 °C) carried out inhouse during development and on customer request



Sealing materials

- All sealing materials chosen to prevent damages through explosive decompression (e.g. NORSOK M-710)
- · Sealing materials acc. DIN EN ISO 11114-2 for hydrogen usage
- Special attention is paid to low temperature seal performance







TPED Certified by german BAM according

DIN EN ISO 23826

ATEX

Compliant for category IIC, Ex-zone 1, 2G



Technical leak tightness

· Readjustable packing • Internal and external leakage according DIN EN 112266 leakage rate A and the TPED standard for ball valves, ISO 23826





Fire-safe

Approved according **DIN EN ISO 10497**



Hydrogen embrittlement

All material resistant against hydrogen embrittlement according to ISO 11114-1/2



Explosive decompression resistance

All sealing materials chosen to prevent damages through explosive decompression (e.g. NORSOK M-710)

Flow control solutions across the H₂ process chain



Hydrogen production, compression and storage

Transportation e.g. category 3 and 4 containers (up to 650 bar @ +85 °C)

Fuel station storage and compression



(1034 bar storage)

Our products can be used in the complete hydrogen process chain - hydrogen generation, transport and mobile pipelines as well as compression and refueling stations. We also pay attention to your specific application conditions to offer you the technically and economically best solution.



Hydrogen production



H₂ production

This application includes systems e.g. for electrolysis or power-to-gas systems. Of course, ball valves from MHA ZENTGRAF can also be used at these lower pressure applications.

Larger nominal widths of up to 4" can also be offered to ensure maximum flow capacity. A leakage rate A according to DIN EN 12266 is guaranteed even at larger nominal diameters.

Our valves are available with either threaded or flange connection according your specification. On request accessories like limit switches, locking devices or fully automated valves are available.





Transport, storage & refueling systems



Transport, storage & refueling systems





HFKH500 Hydrogen applications up to 500 bar

Gas transport and refueling applications set higher requirements for ball valves. At 350 bar refueling, system pressures up to 500 bar occur during compression and storage. Considering the temperature influence, a Type 3 Technology Cylinder for example is designed for system pressures of approximately 480 bar. During transport, vibrations and weather influences can put heavy strain on the system equipment. Additionally, valves for such kind of applications are actuated more frequently because filling and drain processes are carried out regularly.

For use as a maintenance valve, with occasional operations, we recommend our proven ball valves with gas seat system using hydrogen-compatible materials.

For ball valves with higher operation frequencies up to 500 bar, we offer our new HFKH500. Our ball valves are designed for switching under full differential pressure. On request, our ball valves can be supplied as a complete unit with assembled and tested actuator.

These ball valves already meet the endurance requirements of the new ISO 23826 and ATEX IIC (H₂), Ex-zone 1, 2G.

HFKH650 Hydrogen applications up to 650 bar

Higher compression of hydrogen during transport and storage improves the efficiency of the systems, saves installation space and, last but not least, reduces costs. Considering the temperature influence, State of the ArtType 4Technology Cylinders are designed for pressures up to 650 bar.

With the new HFKH650 ball valve, **MHA** offers a reliable solution for this kind of application. Additionally, it has a torque-optimized design so it can be conveniently switched by hand even at full differential pressure.

The new ball valve series already meets the endurance requirements of the new ISO 23826 standard. In addition our ball valve is certified to the following standards: TPED DIN EN ISO 23826, ATEX IIC (H_2) Ex-zone 1, 2G and Fire-safe DIN EN ISO 10497.







Hydrogen dispenser stations



Check valves for hydrogen transport, storage & refueling





HFKH1000

H₂ refueling at pressures up to 1034 bar

At 700 bar refueling of passenger cars, hydrogen is compressed and stored at pressures up to 1034 bar. Latest developments reveal a tendency to 700 bar technology also for commercial vehicles such as trucks and busses.

ISO 19880-3 Standard (Gaseous Hydrogen - Refueling Stations - Part 3: Valves) differs between valves for maintenance (Class B) and operation (Class A) purpose. While Class B Valves are only meant to withstand 100 cycles of operation at room temperature, Class A Valves shall withstand 102000 cycles (100000 at RT, 1000 at -40 °C and another 1000 at +85 °C) without losing integrity of the seal system. MHA aims to qualify its HFKH1000 valve acc. to ISO 19880-3, Class A.

To enable up to 102000 actuations under full differential pressure, the HFKH1000 trunnion valve was designed with special attention to reduced wear and friction. This ensures a maximal level of reliability and sustainability even under harshest conditions. This ball valve can be used for ATEX-relevant applications as it is approved for ATEX IIC (H₂) Ex-zone 1, 2G.

RVH2 H₂ transport, storage and refueling up to 1034 bar

Hydrogen transport, storage and refueling applications set high requirements for check valves. At 700 bar refueling of passenger cars, hydrogen is compressed and stored at pressures up to 1000 bar and temperatures as low as -40°C. Latest developments reveal a tendency to 700 bar technology also for commercial vehicles such as trucks and busses.

The check valve RVH2 is specifically designed to fulfil all requirements for hydrogen applications. We offer different cracking pressures to customize the best possible product for your application.

The new check valve series already meets the endurance requirements of the new ISO 23826 and ATEX IIC (H₂), Ex-zone 1, 2G.





Block ball valve Stainless Steel

HFKH500

H₂ Ready

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ACCESSORIES ON REQUEST

- Locking devices
- Actuators
- Mounting holes
- Position switches
- Combinations
- Detent

	CONNECTIONS

DIN ISO 228 Female thread, ANSI B1.20.1 NPT Female thread, SAE J514/ISO/ DIS11926-1 Female thread, DIN 2353 / ISO 8343-1 Heavy series, others on request

MATERIAL CODE	DESCRIPTION 🌱
Materials	44g8
Body	1.4571
Ball	1.4571 / Nitronic-50®
Stem	Nitronic-50®
Ball seats	PEEK
Body and stem sealing	FKM / PTFE*
Tmin /Tmax	-40°C / +85°C*
	*Others on request.

GENERAL DI	MENSION	S								
Туре		В	н	h	m	Vmin	SW	К	H1	Lever
HFKH500-DN8	42	38	74,5	46	16,5	11	8	152	94,5	St
HFKH500-DN13	49	40	85,5	57	24,5	11	8	152	105,5	St
HFKH500-DN25	83,5	70	124	93	35	13,5	12	202	146,5	St

Block ball valve Stainless Steel

CONNECTION TYPE	DIMENSIONS
DIN ISO 228 FEMALE THREAD	Туре
	HFKH500-DN8-G 1/4
	HFKH500-DN13-G 1/2
3	HFKH500-DN25-G 1

ANSI B1.20.1 NPT FEMALE THREAD	Туре
~~~)	HFKH500
	HFKH500
	HFKH500

Гуре	LW				Weight [Kg]	PN [bar]	44g8
HFKH500-DN8-1/4" NPT	8	71,6	13,7	1/4" NPT	0,67	500	on request
HFKH500-DN13-1/2" NPT	13	86	17	1/2" NPT	1,16	500	on request
HFKH500-DN25-1" NPT	25	130,7	21,6	1" NPT	5,18	500	on request

SAE J514/ISO/DIS11926-1 EMALE THREAD	
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Туре	LW	L	i	d	Weight [Kg]	PN [bar]	44g8
HFKH500-DN8-9/16" UNF	8	75,6	13	9/16"-18 UNF	0,73	500	on request
HFKH500-DN13-3/4" UNF	13	86	15	3/4"-16 UNF	1,16	500	on request
HFKH500-DN25-1 5/16" UN	25	130,7	20	1 5/16"-12 UN	5,13	500	on request

DIN 2353 / ISO 8343-1 HEAVY SERIES	Туре	LW	RA	L	i	d	Weight [Kg]	PN [bar]	44g8
_	HFKH500-DN8-12S	8	12	78,6	7,5	M 20x1,5	0,67	500	on request
	HFKH500-DN13-16S	13	16	89,6	8,5	M 30x2	1,12	500	on request
	HFKH500-DN25-30S	25	30	137,9	13,5	M 42x2	4,77	500	on request

Please note the pressure ratings of the tube connections!

![](_page_6_Picture_25.jpeg)

#### **HFKH500**

### H₂ Ready

d	Weight [Kg]
G 1/4	0,67
G 1/2	1,15
G 1	5,16

69,6

86

130,7

8

13

25

14

16,3

20

#### ORDER CODE PER MATERIAL COMBINATION

ht	PN [bar]	44g8	
,	500	on request	
5	500	on request	
6	500	on request	

![](_page_6_Picture_35.jpeg)

#### **Block ball valve Stainless Steel**

#### **HFKH650**

H₂ Ready

![](_page_7_Figure_4.jpeg)

#### AVAILABLE SIZES DN8 (3/8"), DN13 (1/2"), DN25 (1")

ACCESSORIES ON REQUEST

• Locking devices

 Mounting holes Position switches • Combinations

Actuators

Detent

CONNECTIONS
DIN ISO 228 Female th

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nread, ANSI B1.20.1 NPT Female thread, SAE J514/ISO/ DIS11926-1 Female thread, DIN 2353 / ISO 8343-1 Heavy series, C&T medium Pressure, others on request

<b>&amp;</b>	MATERIAL CODE	CERTIFICATION			
	Materials	44g8	ATEX IIC (H2), Ex-zone 1, 2G		
	P- t-	4 4574	Fire-safe DIN EN ISO 10497		
	воау	1.4571	TPED DIN EN ISO 23826		
	Ball	1.4571 / Nitronic-50®			
	Stem	Nitronic-50 [®]			
	Ball seats	PEEK			
	Body and stem sealing	FKM / PTFE*			
	Tmin /Tmax	-40°C / +85°C*			

*Others on request.

GENERAL DIMENSIONS										
Туре		В	Н	h	m	Vmin	SW	К	H1	Lever
HFKH650-DN8	75,5	38	74,5	46	16,5	11	8	152	94,5	St
HFKH650-DN13	85	49	85,5	57	24,5	11	8	152	105,5	St
HFKH650-DN25	120	78	128,5	97	39	13,5	12	202	151,1	St

#### **Block ball valve Stainless Steel**

CONNECTION TYPE					
DIN ISO 228 FEMALE THREAD	Ţ				
	н				
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	н				

DIMENSIONS			
Туре	LW	L	i
HFKH650-DN8-G 1/4	8	105,1	14
HFKH650-DN13-G 1/2	13	124,6	16,3
HFKH650-DN25-G 1	25	159,6	20

NSI B1.20.1 NPT EMALE THREAD	Туре
	HFKH650-
-	HFKH650-
⊴	HFKH650-

vpe	LW	L	i	d	Weight [Kg]	PN [bar]	44g8
	8	105,1	13,7	1/4" NPT	1,34	650	on request
-KH650-DN13-1/2" NPT	13	124,6	17	1/2" NPT	2,36	650	on request
-KH650-DN25-1" NPT	25	159,6	21,6	1" NPT	7,85	650	on request

![](_page_7_Figure_17.jpeg)

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Гуре	LW				Weight [Kg]	PN [bar]	44g8
IFKH650-DN8-9/16" UNF	8	105,1	13	9/16"-18 UNF	1,33	650	on request
IFKH650-DN13-3/4" UNF	13	124,6	15	3/4"-16 UNF	2,36	650	on request
IFKH650-DN25-1 5/16" UN	25	159,6	20	1 5/16"-12 UN	7,81	650	on request

![](_page_7_Figure_19.jpeg)

Гуре	LW	RA				Weight [Kg]	PN [bar]	44g8
IFKH650-DN8-12S	8	12	113,1	7,5	M 20x1,5	1,29	650	on request
IFKH650-DN13-16S	13	16	128,6	8,5	M 30x2	2,19	650	on request
IFKH650-DN25-30S	25	30	179,6	13,5	M 42x2	7,71	650	on request

![](_page_7_Figure_21.jpeg)

![](_page_7_Picture_22.jpeg)

#### **HFKH650**

### H₂ Ready

ORDER CODE PER
MATERIAL COMBINATION

	Weight [Kg]	PN [bar]	44g8
G 1/4	1,34	650	on request
G 1/2	2,35	650	on request
G 1	7,83	650	on request

	d1	d2		Weight [Kg]	PN [bar]	44g8
13/16-16UN	12,7	7,8	19,1	1,37	650	on request
1 3/8-12UNF	22,4	14,3	33,3	2,65	650	on request
1 7/8-12UNF	35	23,8	40,5	9,30	650	on request

![](_page_7_Picture_33.jpeg)

#### **Block ball valve Stainless Steel**

#### **HFKH1000**

#### H₂ Ready

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#### **Check valve Stainless Steel**

![](_page_8_Picture_4.jpeg)

![](_page_8_Figure_5.jpeg)

AVAILABLE SIZES	
DN8 (3/8"), DN13 (1/2")	

ACCESSORIES ON REQUEST

Locking devices

 Actuators Mounting holes Position switches • Combinations

Detent

MATERIAL CO	DE DESCRIPTION 🌱	CERT
Materials	44m8	ATEX II
Body	1.4571	
Trunnion	Nitronic-50 [®]	
Ball seats	PEEK	
Body and stem seali	ng FKM / PTFE*	
Tmin /Tmax	-40°C / +85°C*	

C&T medium Pressure, others on request

PTION 🌱	CERTIFICATION
44m8	ATEX IIC (H2), Ex-zone 1, 2G
1.4571	
Nitronic-50®	
PEEK	
FKM / PTFE*	

*Others on request.

GENERAL DIM	ENSIONS									~
Туре		В	н	h	m	Vmin	SW	К	H1	Lever
HFKH1000-DN8	88	65	148	110	45	12,5	9	202	167	St
HFKH1000-DN13	105	73	150,5	115	47	12,5	11	202	169,5	St

CONNECTIONS

CONNECTION TYPE	DIMENSIONS									ORDE PER N COMI	R CODE MATERIAL BINATION
C&T MEDIUM PRESSURE	Туре	LW	L	i	d	d1	d2		Weight [Kg]	PN [bar]	44m8
1	HFKH1000-DN8-9/16" C&T	8	131	11,2	13/16-16UN	7,8	12,7	19,1	6,08	1034	on request
	HFKH1000-DN13-1" C&T	13	168	20,6	1 3/8-12UNF	14,3	22,4	33,3	8,37	1034	on request

Please note the pressure ratings of the tube connections!

![](_page_8_Picture_13.jpeg)

![](_page_8_Picture_14.jpeg)

#### CONNECTIONS

Pressure, others on request

DN8 (3/8"), DN13 (1/2") Body Seats Train /Train
Seats
Tmin /Tmax
TITIT / TITIdx
Cracking pressu

#### **Ball valve** accessories

#### HFKH500, HFKH650 and HFKH1000

Wide range of accessories avaliable

- Actuators pneumatic, electric, hydraulic
- Position indicators
- Mounting holes
- Locking devices
- Detents
- Manifold integration

#### RVH2

## H₂ Ready

![](_page_8_Figure_33.jpeg)

![](_page_8_Picture_34.jpeg)

![](_page_8_Picture_36.jpeg)

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DIN ISO 228 Female thread, ANSI B1.20.1 NPT Female thread, SAE J514/ISO/ DIS11926-1 Female thread, DIN 2353 / ISO 8343-1 Heavy series, C&T medium

![](_page_8_Figure_38.jpeg)

#### $H_2$ Ready

![](_page_8_Picture_40.jpeg)

![](_page_8_Picture_41.jpeg)

![](_page_9_Picture_0.jpeg)

#### 500 BAR

![](_page_9_Picture_2.jpeg)

#### HFKH500

- DN8 (3/8"), DN13 (1/2"), DN25 (1")
- Floating ball
- PN: 500 bar
- ATEX

![](_page_9_Picture_8.jpeg)

#### 650 BAR

![](_page_9_Picture_10.jpeg)

#### HFKH650

- DN8 (3/8")*, DN13 (1/2"), DN25 (1")
- Floating ball
- PN: 650 bar
- ATEX, Fire-safe, *TPED

![](_page_9_Picture_16.jpeg)

## 1034 BAR

![](_page_9_Picture_18.jpeg)

#### HFKH1000

- DN8 (3/8"), DN13 (1/2")
- •Trunnion ball
- PN: 1034 bar
- ATEX

![](_page_9_Picture_24.jpeg)

![](_page_9_Picture_25.jpeg)

#### 1034 BAR

![](_page_9_Picture_29.jpeg)

![](_page_9_Picture_30.jpeg)

#### RVH2

- DN8 (3/8"), DN13 (1/2")
- Check valve
- PN: 1034 bar
- ATEX

![](_page_9_Picture_36.jpeg)

#### MHA ZENTGRAF GmbH & Co. KG

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![](_page_10_Picture_6.jpeg)

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H2

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Looking for a custom solution? Contact us now!

zero emission

Hydrogen

![](_page_10_Picture_11.jpeg)