



Certificate no. TAI-FS-C-26-0006

WE HEREBY CERTIFY THAT

Product description 2-ways floating ball valve

Models Series FL

Manufacturer RMT Valvomeccanica S.r.l.
Via dei Patrioti
I-21058 Solbiate Olona (VA)

IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE STANDARDS

IEC 61508 Parts 1–7:2010

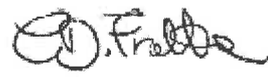
AS RESULT OF THE ASSESSMENT ACCORDING TO THE PROVISION SET OUT IN THE ABOVE-MENTIONED STANDARDS THE PRODUCT MEETS ALSO THE REQUIREMENTS OF STANDARD EN 17955:2024

Assessment report no. TAI-FS-R-26-0007

Expiry date 04.02.2029

Issue date 05.02.2026

TUV AUSTRIA ITALIA
05.02.2026, Monte Roberto (AN)


Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
Via del Commercio, 6/A 60030 Monte Roberto (AN)
+39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
Società a socio unico, soggetta a controllo e coordinamento di:
TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
www.tuvaustraiitalia.com

Annex to certificate no. TAI-FS-C-26-0006

Type	A
HFT	0
Safety functions	<ol style="list-style-type: none"> 1. Close / Open upon the demand of the actuation system 2. Close upon the demand of the actuation system, with inline tightness when in closed position
Mode of operation	Low Demand Mode

Random failure rates				
Configuration	Safety function	λ_{DU} [1/h]	λ_{DD} [1/h]	λ_S [1/h]
2-ways floating - No PST	1	4,49E-08	0,00E+00	0,00E+00
2-ways floating - With PST	1	4,04E-09	4,09E-08	0,00E+00
2-ways floating - No PST	2	4,58E-08	0,00E+00	0,00E+00
2-ways floating - With PST	2	4,88E-09	4,09E-08	0,00E+00

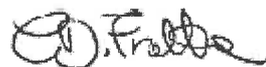
Systematic capability	3 (Route 1s applied)			
Architectural constraints	Route 1_H:	Applied	Route 2_H:	Applied
	The product can be used in: <ul style="list-style-type: none"> • single channel configuration: <ul style="list-style-type: none"> ○ up to SIL 2 without external diagnostic tests ○ up to SIL 3 considering external diagnostic tests (only for Safety Function 1) • double channel configuration: up to SIL 3 			

Remarks:

- For further details, including environmental conditions, limitations of use, lifetime, failure rates traceability, mean repair times, common cause factors and systematic capability constraints, make reference to Safety Manual SM-FL

END OF CERTIFICATE

TUV AUSTRIA ITALIA
05.02.2026, Monte Roberto (AN)



Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.

Via del Commercio, 6/A 60030 Monte Roberto (AN)
 +39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
 C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
 Società a socio unico, soggetta a controllo e coordinamento di:
 TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
 www.tuvaustraiitalia.com



Certificate no. TAI-FS-C-26-0003

WE HEREBY CERTIFY THAT

Product description 2-ways bolted side entry trunnion mounted ball valve

Models Series SE, V-CUT

Manufacturer RMT Valvomeccanica S.r.l.
Via dei Patrioti
I-21058 Solbiate Olona (VA)

IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE STANDARDS

IEC 61508 Parts 1–7:2010

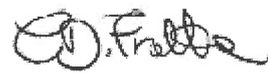
AS RESULT OF THE ASSESSMENT ACCORDING TO THE PROVISION SET OUT IN THE ABOVE-MENTIONED STANDARDS THE PRODUCT MEETS ALSO THE REQUIREMENTS OF STANDARD EN 17955:2024

Assessment report no. TAI-FS-R-26-0004

Expiry date 04.02.2029

Issue date 05.02.2026

TUV AUSTRIA ITALIA
05.02.2026, Monte Roberto (AN)


Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
Via del Commercio, 6/A 60030 Monte Roberto (AN)
+39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
Società a socio unico, soggetta a controllo e coordinamento di:
TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
www.tuvaustraiitalia.com

Annex to certificate no. TAI-FS-C-26-0003

Type	A
HFT	0
Safety functions	1. Close / Open upon the demand of the actuation system 2. Close upon the demand of the actuation system, with inline tightness when in closed position
Mode of operation	Low Demand Mode

Random failure rates				
Configuration	Safety function	λ_{DU} [1/h]	λ_{DD} [1/h]	λ_S [1/h]
Self-relieving / Double piston effect - No PST	1	3,64E-08	0,00E+00	0,00E+00
Self-relieving / Double piston effect - With PST	1	3,27E-09	3,31E-08	0,00E+00
Self-relieving - No PST	2	3,87E-08	0,00E+00	0,00E+00
Self-relieving - With PST	2	5,57E-09	3,31E-08	0,00E+00
Double piston effect - No PST	2	3,65E-08	0,00E+00	0,00E+00
Double piston effect - With PST	2	3,41E-09	3,31E-08	0,00E+00

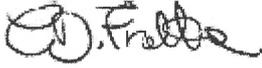
Systematic capability	3 (Route 1s applied)			
Architectural constraints	Route 1_H:	Applied	Route 2_H:	Applied
	The product can be used in: <ul style="list-style-type: none"> • single channel configuration: <ul style="list-style-type: none"> ○ up to SIL 2 without external diagnostic tests ○ up to SIL 3 considering external diagnostic tests (only for Safety Function 1) • double channel configuration: up to SIL 3 			

Remarks:

- Self-relieving configuration: both upstream and downstream seats shall be of self-relieving type (i.e. single barrier in the flow direction)
- Double piston effect configuration: at least downstream seat shall be of double piston effect type (i.e. double barrier in the flow direction)
- For further details, including environmental conditions, limitations of use, lifetime, failure rates traceability, mean repair times, common cause factors and systematic capability constraints, make reference to Safety Manual SM-SE

END OF CERTIFICATE

TUV AUSTRIA ITALIA
05.02.2026, Monte Roberto (AN)


 Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
 Via del Commercio, 6/A 60030 Monte Roberto (AN)
 +39 0731 22781 - info@tuvaustraliaitalia.com - tuvaustraliaitalia@pec.it
 C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
 Società a socio unico, soggetta a controllo e coordinamento di:
 TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
 www.tuvaustraliaitalia.com



Certificate no. TAI-FS-C-26-0004

WE HEREBY CERTIFY THAT

Product description 2-ways bolted top entry trunnion mounted ball valve

Models Series TE

Manufacturer RMT Valvomeccanica S.r.l.
Via dei Patrioti
I-21058 Solbiate Olona (VA)

IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE STANDARDS

IEC 61508 Parts 1–7:2010

AS RESULT OF THE ASSESSMENT ACCORDING TO THE PROVISION SET OUT IN THE ABOVE-MENTIONED STANDARDS THE PRODUCT MEETS ALSO THE REQUIREMENTS OF STANDARD EN 17955:2024

Assessment report no. TAI-FS-R-26-0005

Expiry date 04.02.2029

Issue date 05.02.2026

TUV AUSTRIA ITALIA
05.02.2026, Monte Roberto (AN)

Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
Via del Commercio, 6/A 60030 Monte Roberto (AN)
+39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
Società a socio unico, soggetta a controllo e coordinamento di:
TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
www.tuvaustraiitalia.com

Annex to certificate no. TAI-FS-C-26-0004

Type	A
HFT	0
Safety functions	<ol style="list-style-type: none"> 1. Close / Open upon the demand of the actuation system 2. Close upon the demand of the actuation system, with inline tightness when in closed position
Mode of operation	Low Demand Mode

Random failure rates				
Configuration	Safety function	λ_{DU} [1/h]	λ_{DD} [1/h]	λ_S [1/h]
Self-relieving / Double piston effect - No PST	1	3,96E-08	0,00E+00	0,00E+00
Self-relieving / Double piston effect - With PST	1	3,56E-09	3,60E-08	0,00E+00
Self-relieving - No PST	2	4,21E-08	0,00E+00	0,00E+00
Self-relieving - With PST	2	6,08E-09	3,60E-08	0,00E+00
Double piston effect - No PST	2	3,98E-08	0,00E+00	0,00E+00
Double piston effect - With PST	2	3,73E-09	3,60E-08	0,00E+00

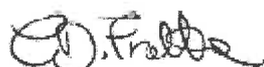
Systematic capability	3 (Route 1s applied)			
Architectural constraints	Route 1_H:	Applied	Route 2_H:	Applied
	The product can be used in: <ul style="list-style-type: none"> • single channel configuration: <ul style="list-style-type: none"> ○ up to SIL 2 without external diagnostic tests ○ up to SIL 3 considering external diagnostic tests (only for Safety Function 1) • double channel configuration: up to SIL 3 			

Remarks:

- Self-relieving configuration: both upstream and downstream seats shall be of self-relieving type (i.e. single barrier in the flow direction)
- Double piston effect configuration: at least downstream seat shall be of double piston effect type (i.e. double barrier in the flow direction)
- For further details, including environmental conditions, limitations of use, lifetime, failure rates traceability, mean repair times, common cause factors and systematic capability constraints, make reference to Safety Manual SM-TE

END OF CERTIFICATE

TUV AUSTRIA ITALIA
05.02.2026, Monte Roberto (AN)



Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.

Via del Commercio, 6/A 60030 Monte Roberto (AN)
 +39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
 C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
 Società a socio unico, soggetta a controllo e coordinamento di:
 TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
 www.tuvaustraiitalia.com



Certificate no. TAI-FS-C-26-0005

Product description WE HEREBY CERTIFY THAT
2-ways fully welded side entry trunnion mounted ball valve

Models **Series FW**

Manufacturer **RMT Valvomeccanica S.r.l.**
Via dei Patrioti
I-21058 Solbiate Olona (VA)

IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE STANDARDS

IEC 61508 Parts 1–7:2010

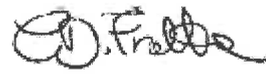
AS RESULT OF THE ASSESSMENT ACCORDING TO THE PROVISION SET OUT IN THE ABOVE-MENTIONED STANDARDS THE PRODUCT MEETS ALSO THE REQUIREMENTS OF STANDARD EN 17955:2024

Assessment report no. TAI-FS-R-26-0006

Expiry date 04.02.2029

Issue date 05.02.2026

TUV AUSTRIA ITALIA
05.02.2026, Monte Roberto (AN)


Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
Via del Commercio, 6/A 60030 Monte Roberto (AN)
+39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
Società a socio unico, soggetta a controllo e coordinamento di:
TUV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
www.tuvaustraiitalia.com

Annex to certificate no. TAI-FS-C-26-0005

Type	A
HFT	0
Safety functions	<ol style="list-style-type: none"> 1. Close / Open upon the demand of the actuation system 2. Close upon the demand of the actuation system, with inline tightness when in closed position
Mode of operation	Low Demand Mode

Random failure rates				
Configuration	Safety function	λ_{DU} [1/h]	λ_{DD} [1/h]	λ_S [1/h]
Self-relieving / Double piston effect - No PST	1	3,97E-08	0,00E+00	0,00E+00
Self-relieving / Double piston effect - With PST	1	3,58E-09	3,61E-08	0,00E+00
Self-relieving - No PST	2	4,22E-08	0,00E+00	0,00E+00
Self-relieving - With PST	2	6,10E-09	3,61E-08	0,00E+00
Double piston effect - No PST	2	3,99E-08	0,00E+00	0,00E+00
Double piston effect - With PST	2	3,74E-09	3,61E-08	0,00E+00

Systematic capability	3 (Route 1s applied)			
Architectural constraints	Route 1_H:	Applied	Route 2_H:	Applied
	The product can be used in: <ul style="list-style-type: none"> • single channel configuration: <ul style="list-style-type: none"> ○ up to SIL 2 without external diagnostic tests ○ up to SIL 3 considering external diagnostic tests (only for Safety Function 1) • double channel configuration: up to SIL 3 			

Remarks:

- Self-relieving configuration: both upstream and downstream seats shall be of self-relieving type (i.e. single barrier in the flow direction)
- Double piston effect configuration: at least downstream seat shall be of double piston effect type (i.e. double barrier in the flow direction)
- For further details, including environmental conditions, limitations of use, lifetime, failure rates traceability, mean repair times, common cause factors and systematic capability constraints, make reference to Safety Manual SM-FW

END OF CERTIFICATE

TUV AUSTRIA ITALIA
05.02.2026, Monte Roberto (AN)


 Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
 Via del Commercio, 6/A 60030 Monte Roberto (AN)
 +39 0731 22781 - info@tuvaustriaitalia.com - tuvaustriaitalia@pec.it
 C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
 Società a socio unico, soggetta a controllo e coordinamento di:
 TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
 www.tuvaustriaitalia.com



Certificate no. TAI-FS-C-25-0044

WE HEREBY CERTIFY THAT

Product description Globe control valve

Models Series 22, 23

Manufacturer RMT Valvomeccanica S.r.l.
Via dei Patrioti
I-21058 Solbiate Olona (VA)

IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE STANDARDS

IEC 61508 Parts 1–7:2010

AS RESULT OF THE ASSESSMENT ACCORDING TO THE PROVISION
SET OUT IN THE ABOVE-MENTIONED STANDARDS

Assessment report no. TAI-FS-R-25-0045

Expiry date 06.10.2028

Issue date 07.10.2025

TUV AUSTRIA ITALIA
07.10.2025, Monte Roberto (AN)

Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.

Via del Commercio, 6/A 60030 Monte Roberto (AN)
+39 0731 22781 - info@tuvaustraliaitalia.com - tuvaustraliaitalia@pec.it
C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
Società a socio unico, soggetta a controllo e coordinamento di:
TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
www.tuvaustraliaitalia.com

Annex to certificate no. TAI-FS-C-25-0044

Type	A
HFT	0
Safety functions	<ol style="list-style-type: none"> 1. Close / Open upon the demand of the actuation system 2. Close upon the demand of the actuation system, with inline tightness when in closed position
Mode of operation	Low Demand Mode

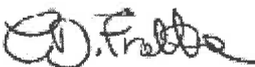
Random failure rates				
Configuration	Safety function	λ_{DU} [1/h]	λ_{DD} [1/h]	λ_S [1/h]
Series 22, 23 - No PST	1	2,42E-07	0,00E+00	0,00E+00
Series 22, 23 - With PST	1	2,17E-08	2,20E-07	0,00E+00
Series 22, 23 - No PST	2	3,25E-07	0,00E+00	0,00E+00
Series 22, 23 - With PST	2	1,05E-07	2,20E-07	0,00E+00

Systematic capability	3 (Route 1s applied)			
Architectural constraints	Route 1_H:	Applied	Route 2_H:	Applied
	The product can be used in: <ul style="list-style-type: none"> • single channel configuration: <ul style="list-style-type: none"> ○ up to SIL 2 without external diagnostic tests ○ up to SIL 3 considering external diagnostic tests (only for Safety Function 1) • double channel configuration: up to SIL 3 			

- Remarks:**
- For further details, including environmental conditions, limitations of use, lifetime, failure rates traceability, mean repair times, common cause factors and systematic capability constraints, make reference to Safety Manual SM-GLOBE

END OF CERTIFICATE

TUV AUSTRIA ITALIA
07.10.2025, Monte Roberto (AN)


 Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
 Via del Commercio, 6/A 60030 Monte Roberto (AN)
 +39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
 C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
 Società a socio unico, soggetta a controllo e coordinamento di:
 TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
 www.tuvaustraiitalia.com



Certificate no. TAI-FS-C-25-0043

WE HEREBY CERTIFY THAT

Product description 3-ways globe valve

Models Series 70

Manufacturer RMT Valvomeccanica S.r.l.
Via dei Patrioti
I-21058 Solbiate Olona (VA)

IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE STANDARDS

IEC 61508 Parts 1–7:2010

AS RESULT OF THE ASSESSMENT ACCORDING TO THE PROVISION
SET OUT IN THE ABOVE-MENTIONED STANDARDS

Assessment report no. TAI-FS-R-25-0044

Expiry date 06.10.2028

Issue date 07.10.2025

TUV AUSTRIA ITALIA
07.10.2025, Monte Roberto (AN)


Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
Via del Commercio, 6/A 60030 Monte Roberto (AN)
+39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
Società a socio unico, soggetta a controllo e coordinamento di:
TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
www.tuvaustraiitalia.com

Annex to certificate no. TAI-FS-C-25-0043

Type	A
HFT	0
Safety functions	1. Close / Open upon the demand of the actuation system 2. Close upon the demand of the actuation system, with inline tightness when in closed position
Mode of operation	Low Demand Mode

Random failure rates				
Configuration	Safety function	λ_{DU} [1/h]	λ_{DD} [1/h]	λ_S [1/h]
Series 70 - No PST	1	2,99E-07	0,00E+00	0,00E+00
Series 70 - With PST	1	2,69E-08	2,72E-07	0,00E+00
Series 70 - No PST	2	3,54E-07	0,00E+00	0,00E+00
Series 70 - With PST	2	8,16E-08	2,72E-07	0,00E+00

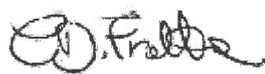
Systematic capability	3 (Route 1s applied)			
Architectural constraints	Route 1_H:	Applied	Route 2_H:	Applied
	The product can be used in: <ul style="list-style-type: none"> • single channel configuration: <ul style="list-style-type: none"> ○ up to SIL 2 without external diagnostic tests ○ up to SIL 3 considering external diagnostic tests (only for Safety Function 1) • double channel configuration: up to SIL 3 			

Remarks:

- For further details, including environmental conditions, limitations of use, lifetime, failure rates traceability, mean repair times, common cause factors and systematic capability constraints, make reference to Safety Manual SM-GLOBE

END OF CERTIFICATE

TUV AUSTRIA ITALIA
07.10.2025, Monte Roberto (AN)


 Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
 Via del Commercio, 6/A 60030 Monte Roberto (AN)
 +39 0731 22781 - info@tuvaustraiitalia.com - tuvaustraiitalia@pec.it
 C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
 Società a socio unico, soggetta a controllo e coordinamento di:
 TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
 www.tuvaustraiitalia.com



Certificate no. TAI-FS-C-25-0045

WE HEREBY CERTIFY THAT

Product description Pneumatic diaphragm linear single spring actuator

Models Series LPD 100

Manufacturer RMT Valvomeccanica S.r.l.
Via dei Patrioti
I-21058 Solbiate Olona (VA)

IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE STANDARDS

IEC 61508 Parts 1–7:2010

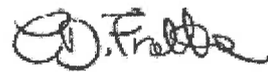
AS RESULT OF THE ASSESSMENT ACCORDING TO THE PROVISION
SET OUT IN THE ABOVE-MENTIONED STANDARDS

Assessment report no. TAI-FS-R-25-0046

Expiry date 06.10.2028

Issue date 07.10.2025

TUV AUSTRIA ITALIA
07.10.2025, Monte Roberto (AN)


Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
Via del Commercio, 6/A 60030 Monte Roberto (AN)
+39 0731 22781 - info@tuvaustriaitalia.com - tuvaustriaitalia@pec.it
C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
Società a socio unico, soggetta a controllo e coordinamento di:
TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
www.tuvaustriaitalia.com

Annex to certificate no. TAI-FS-C-25-0045

Type	A
HFT	0
Safety functions	1. Stem extended upon the demand of the actuation system 2. Stem retracted upon the demand of the actuation system
Mode of operation	Low Demand Mode

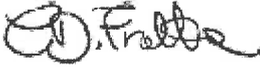
Random failure rates				
Configuration	Safety function	λ_{DU} [1/h]	λ_{DD} [1/h]	λ_S [1/h]
Series LPD 100 - No PST	1	3,39E-08	0,00E+00	0,00E+00
Series LPD 100 - With PST	1	3,05E-09	3,08E-08	0,00E+00
Series LPD 100 - No PST	2	2,93E-08	0,00E+00	0,00E+00
Series LPD 100 - With PST	2	2,64E-09	2,67E-08	0,00E+00

Systematic capability	3 (Route 1s applied)			
Architectural constraints	Route 1_H:	Applied	Route 2_H:	Applied
	The product can be used in: <ul style="list-style-type: none"> • single channel configuration: <ul style="list-style-type: none"> ○ up to SIL 2 without external diagnostic tests ○ up to SIL 3 considering external diagnostic tests • double channel configuration: up to SIL 3 			

- Remarks:**
- For further details, including environmental conditions, limitations of use, lifetime, failure rates traceability, mean repair times, common cause factors and systematic capability constraints, make reference to Safety Manual SM- LPD

END OF CERTIFICATE

TUV AUSTRIA ITALIA
07.10.2025, Monte Roberto (AN)


 Ing. Crescenzo Di Fratta

TUV AUSTRIA ITALIA S.p.A.
 Via del Commercio, 6/A 60030 Monte Roberto (AN)
 +39 0731 22781 - info@tuvaustriaitalia.com - tuvaustriaitalia@pec.it
 C.F./P. IVA IT01055750333 - Cap. Soc. i.v. € 400.000,00 - REA AN n. 211030
 Società a socio unico, soggetta a controllo e coordinamento di:
 TÜV AUSTRIA HOLDING AG Deutschstrasse 10, A-1230, Vienna, Austria
 www.tuvaustriaitalia.com