

**CERTIFICATO DI CONFORMITÀ BASATA SULLA GARANZIA TOTALE DI QUALITÀ**  
**in accordo al modulo H della 2014/68/UE**  
CERTIFICATE OF CONFORMITY BASED ON FULL QUALITY ASSURANCE  
according to module H of 2014/68/EU

Certificato n° **PED.VE.10615 Rev.3**  
Certificate number

Numero pratica: **20.17893**  
File number

Data prima emissione: **June 06<sup>th</sup>, 2017**  
Date of first issue

Data emissione corrente: **March 24<sup>th</sup>, 2023** Termine di validità: **June 05<sup>th</sup>, 2026**  
Date of current issue Expiry date

Fabbricante: **SPECIAL SPRING S.r.l**  
Manufacturer

Indirizzo: **Via Nardi, 124/A**  
Address **36060 Romano d'Ezzelino (VI)-Italia**

Descrizione Attrezzatura in pressione: **CILINDRI MOLLA E CUSCINI CIRCOLARI AD AZOTO; CILINDRI MANIFOLD;**  
Pressure equipment description **POLMONI DI COMPENSAZIONE E UNITÀ DI CARICAMENTO AD AZOTO**

SGS Italia S.p.A., organismo notificato per la Direttiva 2014/68/UE , certifica che il Fabbricante ha adottato, segue e mantiene un Sistema Assicurazione Qualità Totale e ha dimostrato la capacità di produrre attrezzature in pressione in accordo ai requisiti della Direttiva 2014/68/UE per il modulo H.

SGS Italia S.p.A., notified body for the Directive 2014/68/EU, certifies that the Manufacturer operates and maintains a Full Quality Assurance System and has demonstrated the capability to produce pressure equipment in compliance with the requisitions of the Directive 2014/68/EU for module H.

Numero identificazione SGS Italia: **1381**  
SGS Italia identification number:

Per delega del Business Manager  
On behalf of Business Manager  
Nome: **Caterina Scarpa**  
Name

Firma: *Caterina Scarpa*  
Signature



PRD N°015 B  
Membro degli Accordi di Mutuo Riconoscimento  
EA, IAF e ILAC  
Signatory of EA, IAF and ILAC  
Mutual Recognition Agreements





Certificato n°.: **PED.VE.10615 Rev.3**  
Certificate number

**Appendice I, Rev. 0**  
**Appendix I, Rev. 0**

Data prima emissione: **June 06<sup>th</sup>, 2017**    Data emissione corrente: **March 24<sup>th</sup>, 2023**    Termine di validità: **June 05<sup>th</sup>, 2026**  
Date of first issue    Date of current issue    Expiry date

**Prodotti coperti da questo certificato:**

Products covered by this certificate:

SGS Italia ha condotto la valutazione del Sistema di Assicurazione della Qualità Totale del fabbricante al fine di verificare che i requisiti relative alle attrezzature di seguito descritte sono stati implementati:

SGS Italia has carried out the assessment of manufacturer's quality assurance system in order to verify that the requirements relating to the equipment described below have been implemented:

<b>Identificazione dei prodotti in pressione :</b> Identification of pressure product:		Data rapporto SGS ITALIA: 21 March 2023 SGS ITALIA report date:
Cilindri molla ad azoto, cuscini circolari ad azoto, cilindri manifold, polmoni di compensazione, serbatoi per aria e unità di caricamento ad azoto. <i>Nitrogen gas cylinders, nitrogen circular cushions manifold cylinders., compensation tanks, air vessel and nitrogen charging units</i> STICKSTOFF-GASDRUCKFEDERN UND RUNDLAGER, VERTEILERZYLINDER, KREISFÖRMIGE STICKSTOFFKISSEN, AUSGLEICHSSPEICHER UND STICKSTOFFLADGERÄTE		
Lista di articoli Special Spring <i>Special Springs Article List Number</i> SPECIAL SPRINGS ARTIKELNUMMER	Lista di articoli Vep Automation <i>Vep Automation Article List Number</i> VEP AUTOMATION ARTIKELNUMMER	Vedi allegato <i>see Annex</i> <b>A.PED.VE.10615 Rev.3</b> BEI ANLAGE

**Condizioni:**

**Conditions:**

- Il sistema è valido solo per le attrezzature sopraelencate ed è limitato ad attrezzature di categoria non superiore alla III.  
The system is valid only for the equipments listed above and is limited to equipment category not exceeding the III.
- SGS Italia deve essere informato su eventuali variazioni dei fornitori delle parti principali in pressione, dei processi costruttivi, delle procedure dei controlli non distruttivi.  
SGS Italia must be informed about any changes in main pressure parts suppliers, applied materials, construction processes, non destructive testing procedures.
- Eventuali variazioni del sistema di qualità devono essere prontamente comunicate a SGS Italia, che valuterà le medesime e la validità di codesto certificato.  
Any changes affecting the quality system must be promptly communicated to SGS Italia, which will assess the changes and the validity of this certificate.
- SGS Italia effettuerà audit periodici e visite senza preavviso al fine di verificare che il fabbricante soddisfi gli obblighi derivanti dal sistema di qualità approvato.  
SGS Italia will carry out periodic audits and unexpected visits in order to verify that the manufacturer fulfils the obligations arising from the approved quality system.

Numero identificazione SGS Italia: **1381**  
SGS Italia identification number:



PRD N°015 B  
Membro degli Accordi di Mutuo Riconoscimento  
EA, IAF e ILAC  
Signatory of EA, IAF and ILAC  
Mutual Recognition Agreements

Per delega del Business Manager  
On behalf of Business Manager  
Name: **Caterina Scarpa**  
Name

Firma:  
Signature





## LISTA PRODOTTI IN PRESSIONE COPERTI DAL CERTIFICATO PED.VE.10615 Rev.3

Pressure equipments list included into PED.VE.10615 Rev.1 certificate  
LISTE DER DRUCKGERÄTE NACH PED.VE.10615 REV.1 ZERTIFIKAT

Data prima emissione: **June 06<sup>th</sup>, 2017**      Data emissione corrente: **March 24<sup>th</sup>, 2023**      Termine di validità: **June 05<sup>th</sup>, 2026**  
Date of first issue      Date of current issue      Expiry date  
AUSSTELLUNGSDATUM      AKTENNUMMER      GÜLTIG BIS

### ALLEGATO AL CERTIFICATO DI CONFORMITÀ BASATA SULLA GARANZIA TOTALE DI QUALITÀ in accordo al modulo H della 2014/68/UE

Attachment to CERTIFICATE OF CONFORMITY BASED ON FULL QUALITY ASSURANCE according to module H of 2014/68/EU  
AN DIE KONFORMITÄT SZERTIFIKAT AUF BASIS DER GESAMTQUALITÄTSSICHERUNG NACH FORMBLATT H 2014/68/EU

Allegato n° **A.PED.VE.10615 Rev.3**

Numero pratica: **20.17893**

Annex number

File number

ANLAGENNUMMER

AKTENNUMMER

#### Identificazione dei prodotti in pressione:

Identification of pressure products:

BENENNUNG DER DRUCKGERÄTE:

Articoli Special Spring Special Springs Article Number SPECIAL SPRINGS ARTIKELNUMMER	Articoli Vep Automation Vep automation Article Number VEP AUTOMATION ARTIKELNUMMER	Categoria Category KATEGORIE
SC10000-250-E	AR 100-250.2	III
SC10000-300-E	AR 100-300.2	
H9500-300-D	AR/P 95-300 .2	
H18500-150-D	AR/P 185-150.1	
H18500-160-D	AR/P 185-160.1	
H18500-175-D	AR/P 185-175.1	
H18500-200-D	AR/P 185-200.1	
H18500-250-D	AR/P 185-250.1	
H18500-300-D	AR/P 185-300.1	
H20000-150-D	AR/P 200-150	
H20000-160-D	AR/P 200-160	
H20000-175-D	AR/P 200-175	
H20000-200-D	AR/P 200-200	
H20000-250-D	AR/P 200-250	
H20000-300-D	AR/P 200-300	
LS9500-300-C	SI95 – 300.2	
H9500A, H9500B, H9500C	AR/P95, AR/P95.1, AR/P95.2	
H18500A, H18500B, H18500C	AR/P185	
Cilindri Manifold CA-CB-CC		
RV6600-125-B	KD 66-125.2	
RV9500-075-B	KD 95-75.2	
RV9500-080-B	KD 95-80.2	
RV9500-100-B	KD 95-100.2	
RV9500-125-B	KD 95-125.2	
RV12000-075-B	KD 120-75.1	
RV12000-080-B	KD 120-80.1	
RV12000-100-B	KD 120-100.1	
RV12000-125-B	KD 120-125.1	



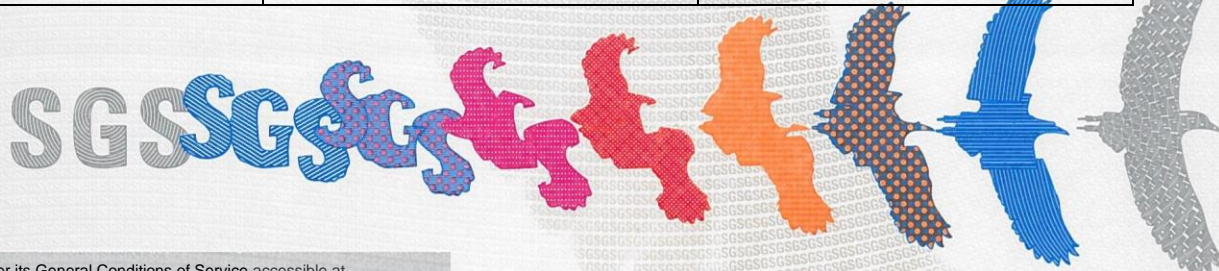


<b>Articoli Special Spring</b> <i>Special Springs Article Number</i> SPECIAL SPRINGS ARTIKELNUMMER	<b>Articoli Vep Automation</b> <i>Vep automation Article Number</i> VEP AUTOMATION ARTIKELNUMMER	<b>Categoria</b> <i>Category</i> KATEGORIE
RV20000-032-B	KD 200-32.1	II
RV20000-038-B	KD 200-38.1	
RV20000-050-B	KD 200-50.1	
RV20000-063-B	KD 200-63.1	
RV20000-075-B	KD 200-75.1	
RV20000-080-B	KD 200-80.1	
RV20000-100-B	KD 200-100.1	
RV20000-125-B	KD 200-125.1	
RG6600-125-B	KG 66 – 125.1	
RT6600-125-B	KT 66 – 125.1	
RT9500-075-B	KT 95 – 75.1	
RT9500-080-B	KT 95 – 80.1	
RT9500-100-B	KT 95 – 100.1	
RT9500-125-B	KT 95 – 125.1	
RS6600-122-B	KS 66-122.1	
RS9500-072-B	KS 95-72.1	
RS9500-077-B	KS 95-77.1	
RS9500-097-B	KS 95-97.1	
RS9500-122-B	KS 95-122.1	
SC3000-225-E	AR 30-225.2	
SC3000-250-E	AR 30-250.2	
SC3000-275-E	AR 30-275.2	
SC3000-300-E	AR 30-300.2	
SC5000-125-E	AR 50-125.2	
SC5000-138-E	AR 50-138.2	
SC5000-150-E	AR 50-150.2	
SC5000-160-E	AR 50-160.2	
SC5000-175-E	AR 50-175.2	
SC5000-200-E	AR 50-200.2	
SC5000-225-E	AR 50-225.2	
SC5000-250-E	AR 50-250.2	
SC5000-275-E	AR 50-275.2	
SC5000-300-E	AR 50-300.2	
SC7500-063-E	AR 75-63.2	
SC7500-075-E	AR 75-75.2	
SC7500-080-E	AR 75-80.2	
SC7500-088-E	AR 75-88.2	
SC7500-100-E	AR 75-100.2	
SC7500-113-E	AR 75-113.2	
SC7500-125-E	AR 75-125.2	
SC7500-138-E	AR 75-138.2	
SC7500-150-E	AR 75-150.2	
SC7500-160-E	AR 75-160.2	
SC7500-175-E	AR 75-175.2	
SC7500-200-E	AR 75-200.2	





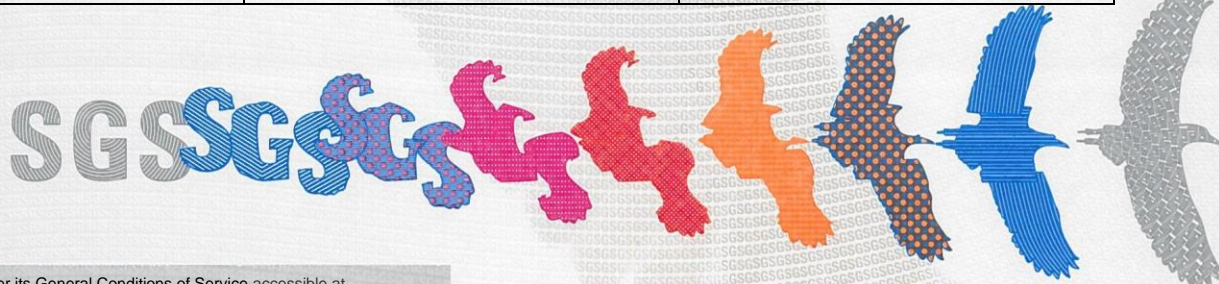
<b>Articoli Special Spring</b> <i>Special Springs Article Number</i> SPECIAL SPRINGS ARTIKELNUMMER	<b>Articoli Vep Automation</b> <i>Vep automation Article Number</i> VEP AUTOMATION ARTIKELNUMMER	<b>Categoria</b> <i>Category</i> KATEGORIE
SC7500-225-E	AR 75-225.2	II
SC7500-250-E	AR 75-250.2	
SC7500-275-E	AR 75-275.2	
SC7500-300-E	AR 75-300.2	
SC10000-038-E	AR 100-38.2	
SC10000-050-E	AR 100-50.2	
SC10000-063-E	AR 100-63.2	
SC10000-080-E	AR 100-80.2	
SC10000-100-E	AR 100-100.2	
SC10000-125-E	AR 100-125.2	
SC10000-160-E	AR 100-160.2	
SC10000-200-E	AR 100-200.2	
H2400-200-E	AR/P 24-200.3	
H2400-250-E	AR/P 24-250.3	
H2400-300-E	AR/P 24-300.3	
H6600-100-E	AR/P 65-100.3	
H6600-125-E	AR/P 65-125.3	
H6600-150-E	AR/P 65-150.3	
H6600-160-E	AR/P 65-160.3	
H6600-175-E	AR/P 65-175.3	
H6600-200-E	AR/P 65-200.3	
H6600-250-E	AR/P 65-250.3	
H6600-300-E	AR/P 65-300.3	
H9500-063-D	AR/P 95-63 .2	
H9500-075-D	AR/P 95-75 .2	
H9500-080-D	AR/P 95-80 .2	
H9500-100-D	AR/P 95-100 .2	
H9500-125-D	AR/P 95-125 .2	
H9500-150-D	AR/P 95-150 .2	
H9500-160-D	AR/P 95-160 .2	
H9500-175-D	AR/P 95-175 .2	
H9500-200-D	AR/P 95-200 .2	
H9500-250-D	AR/P 95-250 .2	
H18500-025-D	AR/P 185-25 .1	
H18500-038-D	AR/P 185-38 .1	
H18500-050-D	AR/P 185-50 .1	
H18500-063-D	AR/P 185-63 .1	
H18500-075-D	AR/P 185-75 .1	
H18500-080-D	AR/P 185-80 .1	
H18500-100-D	AR/P 185-100 .1	
H18500-125-D	AR/P 185-125 .1	
H20000-025-A	AR/P200-25	
H20000-038-A	AR/P200-38	
H20000-050-A	AR/P200-50	
H20000-063-A	AR/P200-63	
H20000-075-A	AR/P200-75	





<b>Articoli Special Spring</b> <i>Special Springs Article Number</i> SPECIAL SPRINGS ARTIKELNUMMER	<b>Articoli Vep Automation</b> <i>Vep automation Article Number</i> VEP AUTOMATION ARTIKELNUMMER	<b>Categoria</b> <i>Category</i> KATEGORIE
H20000-080-A	AR/P200-80	
H20000-100-A	AR/P200-100	
H20000-125-A	AR/P200-125	
ML12000-063-D	KM 120-63.1	
ML12000-080-D	KM 120-80.1	
KE12000-065-B	SK 120-65	
KE18500-032-B	SK 185-32	
KE18500-040-B	SK 185-40	
KE18500-050-B	SK 185-50	
KE18500-065-B	SK 185-65	
LS3000-300-B	SI30 – 300.1	
LS4200-250-B	SI42 – 250.1	
LS4200-300-B	SI42 – 300.1.	
LS5000-200-B	SI50 – 200.1	
LS5000-250-B	SI50 – 250.1	
LS5000-300-B	SI50 – 300.1	
LS6600-160-B	SI66 – 160.1	
LS6600-200-B	SI66 – 200.1	
LS6600-250-B	SI66 – 250.1	
LS6600-300-B	SI66 – 300.1	
LS7500-080-B	SI75 – 80.1.1	
LS7500-100-B	SI75 – 100.1.1	
LS7500-125-C	SI75 – 125.2	
LS7500-160-C	SI75 – 160.2	
LS7500-200-C	SI75 – 200.2	
LS7500-250-C	SI75 – 250.2	
LS7500-300-C	SI75 – 300.2	
LS9500-080-C	SI95 – 80.2	
LS9500-100-C	SI95 – 100.2	
LS9500-125-C	SI95 – 125.2	
LS9500-160-C	SI95 – 160.2	
LS9500-200-C	SI95 – 200.2	
LS9500-250-C	SI95 – 250.2	
SC1500B, SC1500C, SC1500D	AR15, AR15.1	
SC3000B, SC3000C, SC3000D	ER30, AR30.1	
SC5000B, SC5000C, SC5000D	AR50, AR50.1	
SC7500B, SC7500C, SC7500D	AR75, AR75.1	
SC10000B, SC10000C, SC10000D	AR100, AR100.1	
H2400A, H2400B, H2400C, H2400D	AR/P24, AR/P24.1, AR/P24.2	
H4200A, H4200B, H4200C, H4200D	AR/P42, AR/P42.1, AR/P42.2	
H6600A, H6600B, H6600C, H6600D	AR/P65, AR/P65.1, AR/P65.2	
PC001A	SA-1A	
PC003A	SA-3A	
PC005A	SA-5A	
PC008A	SA-8A	

II





<b>Articoli Special Spring</b> <i>Special Springs Article Number</i> SPECIAL SPRINGS ARTIKELNUMMER	<b>Articoli Vep Automation</b> <i>Vep automation Article Number</i> VEP AUTOMATION ARTIKELNUMMER	<b>Categoria</b> <i>Category</i> KATEGORIE
PC010A	SA-10A	II
39SRA1A	SRA1A	
39SRA2A	SRA2A	
39SRA3A	SRA3A	
HR6600A	-	
HR11800A	-	
LI3200A	-	
46NCU01A	46NCU01A	I
RV6600-100-B	KD66-100.2	
RV9500-050-B	KD95-50.2	
RV9500-063-B	KD95-63.2	
RV12000-050-B	KD120-50.1	
RV12000-063-B	KD120-63.1	
RV20000-019-B	KD200-19.1	
RV20000-025-B	KD200-25.1	
RG6600-100-B	KG66-100.1	
RT6600-100-B	KT66-100.1	
RT9500-050-B	KT95-50.1	
RT9500-063-B	KT95-63.1	
RS6600-097-B	KS66-97.1	
RS9500-047-B	KS95-47.1	
RS9500-060-B	KS95-60.1	
SC1500-300-E	AR15-300.2	
SC3000-150-E	AR30-150.2	
SC3000-160-E	AR30-160.2	
SC3000-175-E	AR30-175.2	
SC3000-200-E	AR30-200.2	
SC5000-088-E	AR50-88.2	
SC5000-100-E	AR50-100.2	
SC5000-113-E	AR50-113.2	
SC7500-050-E	AR75-50.2	
SC10000-025-E	AR100-25.2	
H2400-250-E	AR/P24-250.3	
H2400-275-E	AR/P24-275.3	
H2400-300-E	AR/P24-300.3	
H4200-150-E	AR/P42-150.3	
H4200-160-E	AR/P42-160.3	
H4200-175-E	AR/P42-175.3	
H6600-075-E	AR/P65-75.3	
H6600-080-E	AR/P65-80.3	
H9500-038-D	AR/P95-38.2	
H9500-050-D	AR/P95-50.2	
KE12000-040-B	SK120-40	
KE12000-050-B	SK120-50	
KE18500-025-B	SK185-25	





Articoli Special Spring <i>Special Springs Article Number</i> SPECIAL SPRINGS ARTIKELNUMMER	Articoli Vep Automation <i>Vep automation Article Number</i> VEP AUTOMATION ARTIKELNUMMER	Categoria <i>Category</i> KATEGORIE
LS1500-300-B	SI15-300.1	I
LS2400-300-B	SI24-300.1	
LS3000-160-B	SI30-160.1	
LS3000-200-B	SI30-200.1	
LS3000-250-B	SI30-250.1	
LS4200-160-B	SI42-160.1	
LS4200-200-B	SI42-200.1	
LS5000-100-B	SI50-100.1	
LS5000-125-B	SI50-125.1	
LS5000-160-B	SI50-160.1	
LS6600-100-B	SI66-100.1	
LS6600-125-B	SI66-125.1	
LS7500-050-C	SI75-50.2	
LS7500-063-C	SI75-63.2	
LS9500-050-C	SI95-50.2	
LS9500-063-C	SI95-63.2	
34056903	--	I
34020178	--	

Data di aggiornamento: **March 24<sup>th</sup>, 2023**  
Last update date:  
AKTUALISIERUNGSDATUM:

Numero identificazione SGS Italia: **1381**  
SGS Italia identification number:  
SGS ITALIA KENNNUMMER:

Per delega del Business Manager  
On behalf of Business Manager  
IM AUFTRAG DES BUSINESS MANAGERS

**Caterina Scarpa**

Firma: .....  
Signature: .....  
UNTERSCHRIFT:

