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Pressure cylinder with valve for the respiratory protection. / Druckbehälter mit Ventil für den Atemschutz.

Part numbers in brackets are not more marketable. / Sachnummern in Klammern sind nicht mehr verkaufsfähig.

*in Twin configuration only /
* Nur in Twin-Konfiguration

Changes are marked red (part number removed) or green (part number added)
Änderungen sind rot (Sachnummer entfernt) oder grün (Sachnummer hinzu) markiert

=EX=	=QA=	=QB=	=QC=	General Tolerance

	=QS=	=QF=	Occurs	Modification Text
			--	Seite 6, 9, 10 Ventile hinzu.
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Cylinder / Druckbehälter PA / 200bar / Steel + Alu	3350156	800640	3354624	3354624	3353880	3353883	6/200 St		3350157	3353882
Größe/Size	3/200 St	4/200 St	6/200 St	grau 6/200 St	gelb 7/200 St				2/200 Al	6/200 Al
vfdB conformity of the cylinder (volume/pressure/dimensions/FE-Test)			x*	x*						x*
PSS 7000			x	XXX						X
PSS 5000			x	XXX						X
PSS 4000			x	XXX						X
PSS 3000			x	XXX						X
PSS PAS Standard			x	XXX						X
PSS 90			x	XXX						X
PSS 100 D			x	XXX						X
PA91 Plus/PAS Marine/PA94 plus Type 2			x	XXX						X
PAS Lite/PSS3000			x	XXX						X
PSS Colt	X								X	
PSS Micro	X								X	
Ventile										
VTT130 DL 200 bar, ISO 228/1-G5/8	3353813 3702009	3353814	3353735	3353735 3366788	3353735	3353736			3353737	3353738
VTT131 DL 200 bar, ISO 228/1-G5/8 EFV	3353813	3353814	3353735 3700179	3353735	3353735	3353736			3353737	3353738
3352694 DL 200 bar, ISO 228/1-G5/8, Druckmesser	3353813 3700506	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3353718 DL 200 bar, M25x2 NF E29-662 EFV	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3353870 DL 200 bar, W30x1/14" UNI4410	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3353873 DL 200 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3353874 DL 200 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt, Ratched Type	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3355045 DL 200 bar ISO 228/1-G5/8, EFV, Ratched Type	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3355046 DL 200 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3355047 DL 200 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3355048 DL 200 bar, ISO 228/1-G5/8, Cross Flow	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3353876 DL 200 bar, ISO 228/1-G5/8, Ratched Type	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3355049 DL 200 bar, ISO 228/1-G5/8, Cross Flow, EFV	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3336151 DL 200 bar, ISO 228/1-G5/8, Ratched Type	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3355602 DL 200 bar, M25x2, Cross Flow RIF	3353813	3353814	3353735	3353735	3353735	3353736			3353737	3353738
3355603 DL 200 bar, ISO 228/1-G5/8, Cross Flow RIF			3353735	3353735	3353735					
3707774 DL 200 bar, ISO 228/1-G5/8			3353735	3353735	3353735					
3707775 DL 200 bar, ISO 228/1-G5/8, EFV			3353735	3353735	3353735					
3707782 DL 200 bar, ISO 228/1-G5/8, Druckmesser										
Pressure cylinder for pressure air With Valve for the respiratory protection. / *in Twin configuration only / Druckbehälter für Druckluft mit Ventil für den Atemschutz.. * Nur in Twin-Konfiguration										

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Cylinder / Druckbehälter PA / 300bar / Steel								
Größe/Size	B00620 2/300 St	3357212 3/300 ST	3355372 6/300 St	3355426 6/300 St gelb				
vfdB conformity of the cylinder (volume/pressure/dimensions/FE-Test)			x	x				
PSS 7000			X	X				
PSS 5000			X	X				
PSS 4000			X	X				
PSS 3000			X	X				
PSS PAS Standard			X	X				
PSS 90			X	X				
PSS 100 D			X	X				
PA91T Plus/PAS Marine/PA94 plus Type 2			X	X				
PAS Lite/PSS3000		X	X	X				
PSS Cut		X						
PSS Micro								
verfüge								
V11110 DL 300 bar, ISO 228/1-G5/8	B10216	3362513 3357221	3355002 3366789	3355002 3355862 3357549 3700188				
V11111 DL 300 bar, ISO 228/1-G5/8, EFV	B10216	3362513	3355002 3700178	3355002 3700091 3700187 3702287				
3353069 DL 300 bar, ISO 228/1-G5/8, Druckmesser	B10216	3362513	3355002	3355002				
3353717 DL 300 bar, M25x2, NF E29-662	B10216	3362513	3355002	3355002				
3353871 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt	B10216	3362513	3355002	3355002				
3353872 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt, Ratched Type	B10216	3362513	3355002	3355002				
3353875 DL 300 bar, ISO 228/1-G5/8, Ratched Type	B10216	3362513	3355002	3355002				
3354058 DL 300 bar, ISO 228/1-G5/8, EFV	B10216	3362513	3355002	3355002				
3354782 DL 300 bar, ISO 228/1-G5/8, EFV, Druckmesser	B10216	3362513	3355002	3355002				
3358828 DL 300 bar, ISO 228/1-G5/8, EFV, Druckmesser			3355002	3355002				
3354945 DL 300 bar, ISO 228/1-G5/8, Cross Flow, 90° angulated/gewinkelt	B10216	3362513	3355002	3355002				
3354946 DL 300 bar, M25x2, Cross Flow, 90° angulated/gewinkelt	B10216	3362513	3355002	3355002				
3355041 DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type	B10216	3362513	3355002	3355002				
3355042 DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulatedgewinkelt	B10216	3362513	3355002	3355002				
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3355043 DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt	B10216	3362513	3355002	3355002
3355044 DL 300 bar, ISO 228/1-G5/8, Cross Flow, EFV	B10216	3362513	3355002	3355002
3355129 DL 300 bar, ISO 228/1-G5/8, EFV, blue handwheel/ blaues Handrad	B10216	3362513	3355002	3355002
3356804 DL 300 bar, ISO 228/1-G5/8, Cross Flow, blue handwheel/blaues Handrad	B10216	3362513	3355002	3355002
3356805 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt, blue handwheel/blaues Handrad	B10216	3362513	3355002	3355002
3356571 DL 300 bar, ISO 228/1-G5/8, SAN-O-SUB	B10216	3362513	3355002	3355002
3363043 DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt, gray handwheel/graues Handrad	B10216	3362513	3355002	3355002
3363104 DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt, blue handwheel/blaues Handrad	B10216	3362513	3355002	3355002
3363271 DL 300 bar, ISO 228/1-G5/8, Ratched Type, blue handwheel/blaues Handrad	B10216	3362513	3355002	3355002
3354078 DL 300 bar, ISO 228/1-G5/8, RIF	B10216	3362513	3355002	3355002
3707777 DL 300 bar, ISO 228/1-G5/8			3355002	3355002
3707776 DL 300 bar, ISO 228/1-G5/8, EFV				3700104
3707778 DL 300 bar, ISO 228/1-G5/8, EFV			3355002	3355002
3707779 DL 300 bar, ISO 228/1-G5/8, EFV			3355002	3355002
3707781 DL 300 bar, ISO 228/1-G5/8, EFV, Pressure Gauge/Druckmesser			3355002	3355002
3707783 DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt			3355002	3355002
3707780 DL 300 bar, ISO 228/1-G5/8, Pressure Gauge/Druckmesser			3355002	3355002
3707784 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt			3355002	3355002
3707785 DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt			3355002	3355002
3707786 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt			3355002	3355002
3366943 DL 300 bar, ISO 228/1-G5/8, EFV			3355002	3355002

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Cylinder / Druckbehälter PA / 300bar / CFK 2L-6L	B00201	3352700	B00301	3352699	3353877	3353682	3353353	3354705	3350285	3362085	3362088	3353881
Größe/Size	2/300 CFK/Al gelb	2/300 CFK/Al	3/300 CFK/Al gelb	3/300 CFK/Al	4.7/300 CFK/Al	4.7/300 CFK/Al	4.7/300 6/300 CFK/Al gelb	CFK/Al	6/300 6/300 6/300 6/300 CFK/Al CFK/Al gelb 30 yr 30 yr			
Rohrzylinder / cylinder shell								3354798	3354798 3354798 3354798			
vfdB conformity of the cylinder (volume/pressure/dimensions/FE-Test)					x*	x*	x*	x				x x x x
PSS 7000					X	X	X	X				X X X X
PSS 5000					X	X	X	X				X X X X
PSS 4000					X	X	X	X				X X X X
PSS 3000					X	X	X	X				X X X X
PSS PAS Standard		X		X	X	X	X	X				X X X X
PSS 90		X		X	X	X	X	X				X X X X
PSS 100 D					X	X	X	X				X X X X
PA91 Plus/PAS Marine/PA94 plus Type 2					X	X	X	X				X X X X
PAS Lite/PSS3000	X		X		X	X	X	X				X X X X
PSS Colt	X		X									
PSS Micro												
Ventile												
V11110 DL 300 bar, ISO 228/1-G5/8	3353810	3353810	3353811 B10683 3353731 3353731 3353731	3353732 3353732 3353732 3353732								3353739
V11111 DL 300 bar, ISO 228/1-G5/8, EFV	3353810	3353810	3353811 B10683 3353731 3353731 3353731	3353732 3353732 3353732 3353732								3353739
3353069 DL 300 bar, ISO 228/1-G5/8, Druckmesser	3353810	3353810		3353811 3353811 3353731 3353731	3353731 3353731 3353731 3353731							3353739
3353717 DL 300 bar, M25x2, NF E29-662	3353810	3353810		3353811 3353811 3353731 3353731	3353731 3353731 3353731 3353731							3353739
3353871 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt	3353810	3353810		3353811 3353811 3353731 3353731	3353731 3353731 3353731 3353731							3353739
3353872 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt, Ratched Type	3353810	3353810		3353811 3353811 3353731 3353731	3353731 3353731 3353731 3353731							3353739
3353875 DL 300 bar, ISO 228/1-G5/8, Ratched Type	3353810	3353810		3353811 3353811 3353731 3353731	3353731 3353731 3353731 3353731							3353739
3354058 DL 300 bar, ISO 228/1-G5/8, EFV	3353810	3353810		3353811 3353811 3353731 3353731	3353731 3353731 3353731 3353731							3353739
3354782 DL 300 bar, ISO 228/1-G5/8, EFV, Druckmesser	3353810	3353810		3353811 3353811 3353731 3353731	3353731 3353731 3353731 3353731							3353739
3354945 DL 300 bar, G5/8" Outlet DIN 477 No 50 (EN144-2)					3353731 3353731 3353731 3353731	3353731 3353731 3353731 3353731						
3356805 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt, blue handweel/blauwe Handrad	3353810	3353810	3353811 3353811 3353731 3353731	3353731 3353731 3353731 3353731								3353739
3356571 DL 300 bar, ISO 228/1-G5/8, SAN-O-SUB	3353810	3353810	3353811	3353811	3353731	3353731	3353731	3353732	3353732	3353732	3353732	3353739
3363043												

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DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt, gray handwheel/graues Handrad	3353810	3353810	3353811	3353811	3353731	3353731	3353731	3353732	3353732	3353732	3353732	3353739
3363104 DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt, blue handwheel/blaus Handrad	3353810	3353810	3353811	3353811	3353731	3353731	3353731	3353732	3353732	3353732	3353732	3353739
3363271 DL 300 bar, ISO 228/1-G5/8, Ratched Type, blue handwheel/blaus Handrad	3353810	3353810	3353811	3353811	3353731	3353731	3353731	3353732	3353732	3353732	3353732	3353739
3354078 DL 300 bar, ISO 228/1-G5/8, RIF	3353810	3353810	3353811	3353811	3353731	3353731	3353731	3353732	3353732	3353732	3353732	3353810
3355129 DL 300 bar, ISO 228/1-G5/8, EFV, blue handwheel/ blaus Handrad	3353811	3353811	3353731	3353731	3353731	3353732	3353732	3353732	3353732	3353739	3353810	3353811
3354946 DL 300 bar, M25x2, Cross Flow, 90° angulated/gewinkelt	3353731	3353731	3353731	3353732	3353732	3353732	3353732	3353739	3353810	3353810	3353811	3353731
3355041 DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type	3353731	3353732	3353732	3353732	3353732	3353739	3353810	3353810	3353811	3353811	3353731	3353732
3355042 DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt	3353732	3353732	3353732	3353739	3353810	3353810	3353811	3353811	3353731	3353731	3353731	3353732
3355043 DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt	3353732	3353739	3353810	3353810	3353811	3353811	3353731	3353731	3353731	3353732	3353732	3353732
3355044 DL 300 bar, ISO 228/1-G5/8, Cross Flow, EFV	3353810	3353810	3353811	3353811	3353731	3353731	3353731	3353732	3353732	3353732	3353732	3353739
3356804 DL 300 bar, ISO 228/1-G5/8, Cross Flow, blue handwheel/blaus Handrad	3353732	3353732	3353732	3353732								
3703272 DL 300 bar, ISO 228/1-G5/8, EFV, Pressure Gauge/Druckmesser	3353732	3353732	3353732	3353732								
3707777 DL 300 bar, ISO 228/1-G5/8	3353732	3353732	3353732	3353732								
3707776 DL 300 bar, ISO 228/1-G5/8, EFV	3353732	3353732	3353732	3353732								
3707778 DL 300 bar, ISO 228/1-G5/8, EFV	3353732	3353732	3353732	3353732								
3707779 DL 300 bar, ISO 228/1-G5/8, EFV	3353732	3353732	3353732	3353732								
3707781 DL 300 bar, ISO 228/1-G5/8, EFV, Pressure Gauge/Druckmesser	3353732	3353732	3353732	3353732								
3707783 DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt	3353732	3353732	3353732	3353732								
3707780 DL 300 bar, ISO 228/1-G5/8, Pressure Gauge/Druckmesser	3353732	3353732	3353732	3353732								
3707784 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt	3353732	3353732	3353732	3353732								
3707785 DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt	3353732	3353732	3353732	3353732								
3707786 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt	3353732	3353732	3353732	3353732								
3366943 DL 300 bar, ISO 228/1-G5/8, EFV												
3726451 DL 300 bar, ISO 228/1-G5/8, EFV, Pressure Gauge/Druckmesser 90° angulated/gewinkelt	3353732	3353732	3353732	3353732								

Pressure cylinder for pressure air with Valve for the respiratory protection. / *in Twin configuration only / Druckbehälter für Druckluft mit Ventil für den Atemschutz.. * Nur in Twin-Konfiguration	Title overview pressure gas cylinder Übersicht Druckgasflaschen	Document Number - Revision B01001 - 50	Page 6 / 12
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Cylinder / Druckbehälter PA / 300bar / CFK 6,8L-9L	3354691	3350225	B00666	3356572	3361805	3361802	3357799	3359143	3359144	3354721	3354719
Größe/Size	6.8/300 CFK/Al	6.8/300 CFK/Al gelb	6.8/300 6.8/300 CFK/Al CFK/Al gelb / kurz Stycell		6.8/300 CFK/Al 30yr	6.8/300 CFK/Al gelb, 30yr	8.0/300 CFK/Al	8/300 CFK/Al gelb	8/300 CFK/Al	9/300 CFK/Al	9/300 CFK/Al gelb
Rohrzylinder / cylinder shell	3354732 SE24588	3354732			3361114 SE22257	3361114 SE22257	3357748 SE22258	3357748 SE22258	3357748 SE22258	3354854	3354854 SE22259
vfdb conformity of the cylinder (volume/pressure/dimensions/FE-Test)	x	x	x x		x	x	x	x	x	x	x
PSS 7000	x	x	x x		x	x	x	x	x	x	x
PSS 5000	x	x	x x		x	x	x	x	x	x	x
PSS 4000	x	x	x x		x	x	x	x	x	x	x
PSS 3000	x	x	x x		x	x	x	x	x	x	x
PSS PAS Standard	x	x	x x		x	x	x	x	x	x	x
PSS 90	x	x	x x		x	x	x	x	x	x	x
PSS 100 D	x	x	x x		x	x	x	x	x	x	x
PA91 Plus/PAS Marine/PA94 plus Type 2	x	x	x x		x	x	x	x	x	x	x
PAS Lite/PSS3000	x	x	x x		x	x	x	x	x	x	x
Ventile											
V11110 DL 300 bar, ISO 228/1-G5/8	3353733 3366787 3367023 3367274	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734
V11111 DL 300 bar, ISO 228/1-G5/8, EFV	3353733 3366970 3367272 3700177	3353733	3353733		3353733 3700090 3700189	3353733 3367721 3702288		3359190	3359190	3353734 3700190	3353734
3353069 DL 300 bar, ISO 228/1-G5/8, Pressure gauge/Druckmesser	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734
3353717 DL 300 bar, M25x2, NF E29-662	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734
3353871 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733	3359146	3359190	3359190	3353734	3353734
3353872 DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt, Ratched Type	3353733	3353733	3353733		3353733	3353733	3358276	3359190	3359190	3353734	3353734
3353875 DL 300 bar, ISO 228/1-G5/8, Ratched Type	3353733	3353733	3353733		3353733	3353733	3358277	3359190	3359190	3353734	3353734
3354058 DL 300 bar, ISO 228/1-G5/8, EFV	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734
3354945 DL 300 bar, ISO 228/1-G5/8, Cross Flow, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734
3354782 DL 300 bar, ISO 228/1-G5/8, EFV, Pressure gauge/Druckmesser	3353733 3366971 3367273	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734
3354946 DL 300 bar, M25x2, Cross Flow, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734
3355041 DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type	3353733	3353733	3353733		3353733	3353733	3359778	3359190	3359190	3353734	3353734
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3355042												
DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3355043												
DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733	3359777	3359190	3359190	3353734	3353734	
3355044												
DL 300 bar, ISO 228/1-G5/8, Cross Flow, EFV	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3355129												
DL 300 bar, ISO 228/1-G5/8, EFV, blue handweel/ blaues Handrad	3353733	3353733	3353733	3356573	3353733	3353733		3359190	3359190	3353734	3353734	
3356804												
DL 300 bar, ISO 228/1-G5/8, Cross Flow, blue handweel/blaus Handrad	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3356805												
DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt, blue handweel/blaus Handrad	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3356571												
DL 300 bar, ISO 228/1-G5/8, SAN-O-SUB	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3363043												
DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt, gray handweel/graues Handrad	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3363104												
DL 300 bar, ISO 228/1-G5/8, EFV, Ratched Type, 90° angulated/gewinkelt, blue handweel/blaus Handrad	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3363271												
DL 300 bar, ISO 228/1-G5/8, Ratched Type, blue handweel/blaus Handrad	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3354078												
DL 300 bar, ISO 228/1-G5/8, RIF	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3703272												
DL 300 bar, ISO 228/1-G5/8, EFV, Pressure Gauge/Druckmesser	3353733	3353733	3353733		3353733	3353733				3353734	3353734	
3367615												
DL 300 bar, ISO 228/1-G5/8, EFV, Pressure Gauge/Druckmesser	3353733	3353733	3353733		3353733	3353733				3353734	3353734	
3707777												
DL 300 bar, ISO 228/1-G5/8	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707776												
DL 300 bar, ISO 228/1-G5/8, EFV	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707778												
DL 300 bar, ISO 228/1-G5/8, EFV	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707779												
DL 300 bar, ISO 228/1-G5/8, EFV	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707781												
DL 300 bar, ISO 228/1-G5/8, EFV, Pressure Gauge/Druckmesser	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707783												
DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707780												
DL 300 bar, ISO 228/1-G5/8, Pressure Gauge/Druckmesser	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707784												
DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707785												
DL 300 bar, ISO 228/1-G5/8, EFV, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	
3707786												
DL 300 bar, ISO 228/1-G5/8, 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734	

Pressure cylinder for pressure air with Valve for the respiratory protection. / Druckbehälter für Druckluft mit Ventil für den Atemschutz	Title overview pressure gas cylinder Übersicht Druckgasflaschen	Document Number - Revision B01001 - 50	Page 8 / 12
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3366943 DL 300 bar, ISO 228/1-G5/8, EPV	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734
9726451 DL 300 bar, ISO 228/1-G5/8, EPV, Pressure Gauge/Druckmesser 90° angulated/gewinkelt	3353733	3353733	3353733		3353733	3353733					
3358828 VALVE 300 BAR IL, GAUGE, EPV, BL	3353733	3353733	3353733		3353733	3353733		3359190	3359190	3353734	3353734

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Cylinder / Druckbehälter AG / O2 / 200bar O2	B00669	B00520	B00522	R35214	R35214
Größe/Size	2/200 CFK/Al	2/200 St	2/200 CFK/St	2/200 CFK/St	2/200 CFK/St
PSS BG4	x	x	x	x	
BG Pro Air					x
Tramix (Spare cylinders)					
Ventile					
V11325 O2 200 bar, DIN477 Nr.6 W21,8x1/14"	B10222 B10223	B10221 R360310	B10222 R35218		
V11330 O2 200 bar, EN144 M24x2	B10222 B10223	B10221 R360310	B10222 R35219		
V11335 O2 200 bar, ISO 228/1-G3/4	B10222 B10223	B10221 R360310	B10222 R35220		
R35208 O2 200 bar, EN144 M24x2					R35207 R360560
R360392 O2 200 bar, 0.903"- 1/14 NGO					R360395
R360393 O2 200 bar, DIN 477 Nr.9 G3/4					R360396 R360560
R360394 O2 200 bar, ISO 228/1-G3/4					R360397 R360560

EU-Baumusterprüfbescheinigung

gemäß Modul B Ziffer 6.1 der PSA VO (EU) 2016/425

EU type-examination certificate

according to Module B Paragraph 6.1 of PPE Regulation (EU) 2016/425

- (2) Verordnung des Europäischen Parlaments und Rates vom 09. März 2016 über persönliche Schutzausrüstungen (PSA) - Verordnung (EU) 2016/425 *Regulation of the European Parliament and of the Council of 9 March 2016 relating to personal protective equipment (PPE) - Regulation (EU) 2016/425*

- (3) Nr. der EU-Baumusterprüfbescheinigung: *No. of EU-Type Examination Certificate:*

9558 A/20/28 PSA

- (4) Produkt: *Product:*
Vollmasken CL3, Baureihe *Full face masks CL3, series*

Panorama Nova

- (5) Hersteller: *Manufacturer:*

Dräger Safety AG & Co.KGaA

- (6) Anschrift: *Address:*

Revalstraße 1, 23560 Lübeck, Deutschland

- (7) Risikokategorie: *Risk categorisation:*

III

- (8) Die Bauart dieser persönlichen Schutzausrüstung sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt. *The design and construction of this personal protective equipment and any acceptable variation thereto are specified in the appendix to this EU type-examination certificate.*

- (9) Die Zertifizierungsstelle der DEKRA Testing and Certification GmbH, benannte Stelle Nr. 0158 gemäß Kapitel V der Verordnung (EU) 2016/425 vom 09. März 2016, bescheinigt, dass diese persönliche Schutzausrüstung die grundlegenden Anforderungen für Gesundheitsschutz und Sicherheit gemäß Anhang II (Modul B) der Verordnung erfüllt. Die Ergebnisse der Baumusterprüfung sind in den im Anhang genannten Berichten niedergelegt. Weitere eventuell zutreffende Rechtsvorschriften der Union die auf diese persönliche Schutzausrüstung zutreffen, wurden in dieser Baumusterprüfbescheinigung nicht berücksichtigt. *The certification body of DEKRA Testing and Certification GmbH, Notified Body No. 0158 according to Chapter V of Regulation (EU) 2016/425 of 9 March 2016, certifies that this personal protective equipment has been found to comply with the essential Health and Safety Requirements given in Annex II to the Regulation. The results from the type examination are recorded in the reports mentioned in the appendix. Other possibly applicable Union legislations applicable to the specified personal protective equipment have not been taken into account in this EU-type examination certificate.*

- (10) Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt unter Berücksichtigung von

The essential Health and Safety Requirements are assured in consideration of

EN 136:1998

- (11) Diese EU-Baumusterprüfbescheinigung bezieht sich nur auf die Konzeption und die Baumusterprüfung der beschriebenen persönlichen Schutzausrüstung in Übereinstimmung mit der Verordnung (EU) 2016/425.

This EU type-examination certificate relates only to the design, examination and tests of the specified personal protective equipment in accordance to Regulation (EU) 2016/425.

For category III personal protective equipment, this EU type-examination certificate may only be used in conjunction with one of the conformity assessment procedures referred to Article 19 (c).

Für persönliche Schutzausrüstungen der Kategorie III darf diese EU-Baumusterprüfbescheinigung nur in Verbindung mit einem der Konformitätsbewertungsverfahren gemäß Artikel 19 Buchstabe c verwendet werden.

- (12) Der Hersteller ist verpflichtet, beim Anbringen der CE-Kennzeichnung - gemäß Artikel 16 und 17 der Verordnung (EU) 2016/425 - an dem mit dem Baumuster übereinstimmenden Produkten der Kategorie III der CE-Kennzeichnung die Kennnummer der notifizierten Stelle, welche das Konformitätsbewertungsverfahren nach Modul C2 oder D der persönlichen Schutzausrüstung durchführt, hinzuzufügen.

When applying the CE Marking according to Article 16 and 17 of Regulation (EU) 2016/425 to the products that conform to the types examined, the client is obliged to add the identification number of the Notified Body engaged in the conformity assessment according to Module C2 or D.

Furthermore, the manufacturer is obliged to issue an EU declaration of conformity in accordance with Article 15 of Regulation (EU) 2016/425 and to enclose it with the personal protective equipment, or to indicate the Internet address in the manual and in the instructions in Annex II, point 1.4., at which the EU declaration of conformity can be accessed.

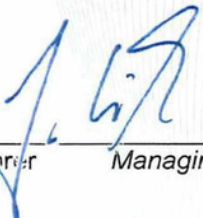
Weiterhin ist der Hersteller verpflichtet, eine entsprechende EU-Konformitätserklärung - gemäß Artikel 15 der Verordnung (EU) 2016/425 - auszustellen und der persönlichen Schutzausrüstung beizufügen oder er gibt in der Anleitung und den Hinweisen nach Anhang II Nummer 1.4 die Internet-Adresse an, unter der auf die EU-Konformitätserklärung zugegriffen werden kann.

- (13) Diese EU-Baumusterprüfbescheinigung ist gültig bis

This EU-Type Examination Certificate is valid until

31.08.2025

DEKRA Testing and Certification GmbH
Bochum, 01.09.2020



Geschäftsführer / Managing Director

- (13) Anhang *Appendix*
zur *to*
- (14) **EU-Baumusterprüfbescheinigung** *EU-Type Examination Certificate*

9558 A/20/28 PSA

für die Firma *for the company*

**Dräger Safety AG & Co.KGaA
Revalstraße 1, 23560 Lübeck, Deutschland**

- (15) 15.1 Gegenstand und Typ *15.1 Subject and type*
Vollmasken CL3, Baureihe *Full face masks CL3, series*

Panorama Nova

15.2 Beschreibung *15.2 Description*

siehe 15.1 *see 15.1*

15.3 Kenngrößen *15.3 Parameters*

CL 3 *CL 3*

- (16) Besondere Bedingungen für die sichere Anwendung *Special conditions for safe use*

keine *none*

- (17) Bericht *Report*

9558E/20/00 PSA vom *dated of* 09.04.2020

- (18) Dieser Anhang besteht aus den Anlagen *This appendix consists of the following annexes*

Anlage A Grundmodell *Annex A Basic model*
Anlage B Zubehör *Annex B Accessories*

Die in den vorstehenden Anlagen aufgeführten Baugruppen sind kombinierbar. *The components listed in the aforementioned annexes can be combined.*

DEKRA Testing and Certification GmbH
Bochum, 01.09.2020


Geschäftsführer *Managing Director*

Anlage A

Annex A

Grundmodell

Basic model

zur
EU-Baumusterprüfbescheinigung

to
EU-Type Examination Certificate

9558 A/20/28 PSA

für die Firma

for the company

Dräger Safety AG & Co.KGaA
Revalstraße 1, 23560 Lübeck, Deutschland

A1 Panorama Nova P

A1.1 Panorama Nova-EPDM-PC-P (R52972)

Besteht aus *Consists of:*

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. P *Connector compl. P* (R50091)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A1.2 Panorama Nova-EPDM-PC-P-K/rot Panorama Nova-EPDM-PC-P-K/red (R54450)

Besteht aus *Consists of:*

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. P *Connector compl. P* (R54444)
- Spannrahmen (K/rot) *Clamping frame (K/red)* (R54440)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)

A1.3 Panorama Nova-EPDM-PC-P-K-T/rot Panorama Nova-EPDM-PC-P-K/red-T (R59024)

Besteht aus *Consists of:*

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. P *Connector compl. P* (R54444)
- Spannrahmen (K/rot) *Clamping frame (K/red)* (R54440)
- Kopfband vollst. (Textil) *Head Strap compl. (textile)* (R54774)

A1.4 Panorama Nova-EPDM-PC/CC-P (R54215)

Besteht aus *Consists of:*

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC/CC *Lens PC/CC* (R55071)
- Anschlussstück vollst. P *Connector compl. P* (R50091)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A1.5 Panorama Nova-EPDM-L-P (R52992)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe L (Triplex) *Lens L (Triplex)* (R26989)
- Anschlussstück vollst. P *Connector compl. P* (R50091)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A1.6 Panorama Nova-Si-PC-P (R53070)

Besteht aus *Consists of*:

- Maskenkörper Si (CL3) *Mask Body Si (CL3)* (R53663)
- Innenmaske vollst. Silikon *Inner Mask compl. Silicone* (R52831)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. P *Connector compl. P* (R50091)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (Si) *Head Strap compl. (Si)* (R50285)

A1.7 Panorama Nova-Si-PC/CC-P (R54216)

Besteht aus *Consists of*:

- Maskenkörper Si (CL3) *Mask Body Si (CL3)* (R53663)
- Innenmaske vollst. Silikon *Inner Mask compl. Silicone* (R52831)
- Scheibe PC/CC *Lens PC/CC* (R55071)
- Anschlussstück vollst. P *Connector compl. P* (R50091)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (Si) *Head Strap compl. (Si)* (R50285)

A1.8 Panorama Nova-EPDM-PC-P-Sideport-RA (R59019)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R54944)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. P *Connector compl. P* (R50091)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A2 Panorama Nova PE

A2.1 Panorama Nova-EPDM-PC-PE (R51492)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. PE *Connector compl. PE* (R51491)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A2.2 Panorama Nova-EPDM-PC-PE-K/rot Panorama Nova-EPDM-PC-PE-K/red (R54720)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. PE *Connector compl. PE* (R54719)
- Spannrahmen (K/rot) *Clamping frame (K/red)* (R54440)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)

A2.3 Panorama Nova-EPDM-PC/CC-PE (R54217)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC/CC *Lens PC/CC* (R55071)
- Anschlussstück vollst. PE *Connector compl. PE* (R51491)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A2.4 Panorama Nova-EPDM-L-PE (R51792)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe L (Triplex) *Lens L (Triplex)* (R26989)
- Anschlussstück vollst. PE *Connector compl. PE* (R51491)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A3 Panorama Nova PE-ESA

A3.1 Panorama Nova-EPDM-PC-PE/ESA (R55001)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. PE/ESA *Connector compl. PE/ESA* (R55010)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A3.2 Panorama Nova-EPDM-PC/CC-PE/ESA (R55003)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC/CC *Lens PC/CC* (R55071)
- Anschlussstück vollst. PE/ESA *Connector compl. PE/ESA* (R55010)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A3.3 Panorama Nova-EPDM-L-PE/ESA (R55004)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe L (Triplex) *Lens L (Triplex)* (R26989)
- Anschlussstück vollst. PE/ESA *Connector compl. PE/ESA* (R55010)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A3.4 Panorama Nova-Si-PC-PE/ESA (R55005)

Besteht aus *Consists of*:

- Maskenkörper Si (CL3) *Mask Body Si (CL3)* (R53663)
- Innenmaske vollst. Silikon *Inner Mask compl. Silicone* (R52831)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. PE/ESA *Connector compl. PE/ESA* (R55010)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (Si) *Head Strap compl. (Si)* (R50285)

A4 Panorama Nova RA

A4.1 Panorama Nova-EPDM-PC-RA (R52850)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. RA *Connector compl. RA* (R52820)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A4.2 Panorama Nova-EPDM-PC/CC-RA (R54219)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC/CC *Lens PC/CC* (R55071)
- Anschlussstück vollst. RA *Connector compl. RA* (R52820)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)
- Nackentrageband PVC *Neck Strap PVC* (R51772)

A4.3 Panorama Nova-EPDM-PC-RA-K/rot Panorama Nova-EPDM-PC-RA-K/red (R54990)

Besteht aus *Consists of*:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. RA *Connector compl. RA* (R54989)
- Spannrahmen (K/rot) *Clamping frame (K/red)* (R54440)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)

A4.4 Panorama Nova-Si-PC-RA (R52855)

Besteht aus *Consists of*:

- Maskenkörper Si (CL3) *Mask Body Si (CL3)* (R53663)
- Innenmaske vollst. Silikon *Inner Mask compl. Silicone* (R52831)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. RA *Connector compl. RA* (R52820)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (Si) *Head Strap compl. (Si)* (R50285)

A4.5 Panorama Nova-Si-PC/CC-RA (R54220)

Besteht aus *Consists of*:

- Maskenkörper Si (CL3) *Mask Body Si (CL3)* (R53663)
- Innenmaske vollst. Silikon *Inner Mask compl. Silicone* (R52831)
- Scheibe PC/CC *Lens PC/CC* (R55071)
- Anschlussstück vollst. RA *Connector compl. RA* (R52820)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (Si) *Head Strap compl. (Si)* (R50285)

A4.6 Panorama Nova-EPDM-PC-RA-K/sw Panorama Nova-EPDM-PC-RA-K/black (R54208)

Besteht aus Consists of:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. *Inner Mask compl.* (R52823)
- Scheibe PC *Lens PC* (R50833)
- Anschlussstück vollst. *P Connector compl. P* (R54444)
- Spannrahmen (K/sw) *Clamping frame (K/black)* (R53254)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)

A4.7 Panorama Nova-Si-RA-PC/CC (R59042)

Besteht aus Consists of:

- Maskenkörper Si (CL3) *Mask Body Si (CL3)* (R53663)
- Innenmaske vollst. Silikon *Inner Mask compl. Silicone* (R52831)
- Scheibe PC/CC *Lens PC/CC* (R55071)
- Anschlussstück vollst. *RA Connector compl. RA* (R52820)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)

A5 Panorama Nova RP

A5.1 Panorama Nova-EPDM-PC-RP (R53306)

Besteht aus Consists of:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. EPDM *Inner Mask compl. EPDM* (R53331)
- Scheibenwischer, vollst. *Windscreen wiper, compl.* (R50200)
- Anschlussstück vollst. *RP Connector compl. RP* (R53305)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)

A5.2 Panorama Nova-Si-PC-RP (R53316)

Besteht aus Consists of:

- Maskenkörper Si (CL3) *Mask Body Si (CL3)* (R53663)
- Innenmaske vollst. Silikon *Inner Mask compl. Silicone* (R50731)
- Scheibenwischer, vollst. *Windscreen wiper, compl.* (R50200)
- Anschlussstück vollst. *RP Connector compl. RP* (R53305)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (Si) *Head Strap compl. (Si)* (R50285)

A5.3 Panorama Nova-EPDM-PC-RP-T (R53307)

Besteht aus Consists of:

- Maskenkörper EPDM (CL3) *Mask Body EPDM (CL3)* (R53662)
- Innenmaske vollst. EPDM *Inner Mask compl. EPDM* (R53331)
- Scheibenwischer, vollst. *Windscreen wiper, compl.* (R50200)
- Anschlussstück vollst. *RP-T Connector compl. RP-T* (R53304)
- Spannrahmen *Clamping frame* (R50146)
- Kopfband vollst. (EPDM) *Head Strap compl. (EPDM)* (R28330)

DEKRA Testing and Certification GmbH
Bochum, 01.09.2020


Geschäftsführer / Managing Director



Seite / Page 5 / 5 Anlage A vom / Annex A of 01.09.2020 - Jobnummer 341930300 - 9558 A/20/28 PSA (01.09.2020)
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This EU type-examination certificate may only be published in its entirety and without any change.

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Zertifizierungsstelle: Dinnendahlstraße 9, 44809 Bochum,
Telefon +49.234.3696-400, Fax +49.234.3696-401, DTC-Certification-body@dekra.com

Anlage B

Zubehör

zur
EU-Baumusterprüfbescheinigung

Annex B

Accessories

to
EU-Type Examination Certificate

9558 A/20/28 PSA

für die Firma

for the company

Dräger Safety AG & Co.KG&A
Revalstraße 1, 23560 Lübeck, Deutschland

- B1 Maskenbrille *Spectacle kit* (R51548)**
- B2 Nackentageband *Neck strap* (RM08524)**
- B3 Schweißerschutz *Welding protection***
Besteht aus *Consists of*:
- Weld Shield, Panorama Nova (4053437)
 - Adapter für Schweißerschutz *Adaptor for welding protection* (R57308)

DEKRA Testing and Certification GmbH
Bochum, 01.09.2020


Geschäftsführer *Managing Director*

Seite / Page 1 / 1 Anlage A vom / *Annex A of* 01.09.2020 - Jobnummer 341930300 - 9558 A/20/28 PSA (01.09.2020)
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EU Type Examination Certificate

No. CE 767706

This is to certify that:

Draeger Safety UK Limited
Ullswater Close
Blyth Riverside Business Park
Blyth
NE24 4RG
United Kingdom

Holds Certificate Number: CE 767706

In respect of:

Draeger Safety UK range of SCBA to EN137:2006 Respiratory protective devices self-contained open-circuit compressed air breathing devices with full facemask
Model(s) PAS Lite, PSS 3000 and PSS 4000

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Drs. Dave Hagenaaars, Managing Director

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Latest Issue:2022-04-14

Effective Date:2022-04-14
Expiry Date:2027-04-14



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making excellence a habit.™

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EU Type Examination Certificate

No.CE 767706

Product

Specification Model: PAS Lite
PSS 3000
PSS 4000

Approved Standard: EN 137:2006 Respiratory protective devices — Self-contained open-circuit compressed air breathing apparatus with full face mask — Requirements, testing, marking

Classification:
Type 2

Product Description:

The Dräger PAS Lite® Self Contained breathing apparatus is designed for use in industrial applications. It features a lightweight design with space frame, high strength carbon-composite backplate, high quality pneumatics for a reliable performance with minimal maintenance, and a basic webbing harness for a lower weight.

The Dräger PSS® 3000 Self Contained breathing apparatus is designed for use by fire fighters who require a simple to use, low cost SCBA. It features a lightweight design with space frame, high strength carbon-composite backplate, high quality pneumatics for a reliable performance with minimal maintenance, and a quick to don, lightweight harness with excellent chemical and abrasion resistance.

The Dräger PSS® 4000 Self Contained breathing apparatus is a lightweight professional set for Fire fighters. It features a lightweight design with space frame, high strength carbon-composite backplate, high quality pneumatics for a reliable performance with minimal maintenance, and a comfortable harness which follows the contours of the body improving stability and reducing back strain, stress and fatigue.

All components listed in the categories below can be combined with models PAS Lite, PSS 3000 and PSS 4000 as described system configuration drawing No. 3358441-36 available upon request from Dräger

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EU Type Examination Certificate

No.CE 767706

Product	Specification
(continued) facemasks:	Compatible Patrona Nova (N, P, PE, ESA) Series FPS 7000 (N, P, PE, ESA) Series DHR 7000 Series
Compatible Cylinders:	(B01001) Pressure Cylinders acc. PED Matrix (3355923) Pressure Cylinders acc. PED Blyth Matrix (3355923) Pressure Cylinders acc. PED Blyth twin pack Matrix (SE22209) Pressure Cylinder twin configuration (3358362) 6,8L 300bar Cylinder with EFV Valve (PED Fischer Gase) (3364801) 7.0L 200bar ISER Cylinder with San-o-sub valve (PED Centro Ricollaudò Bombole s.r.l.)
Backplate Harness:	(3358566) Backplate & Harness PAS Lite (3358567) Backplate & Harness PSS 3000 (3358568) Backplate & Harness PSS 3000 (without waist pad) (3364143) Backplate & Harness PSS 4000 (with black/blue harness) (3364145) Backplate & Harness PSS 4000 (with black harness) (3366927) Backplate & Harness PSS 4000 twin cylinder - dedicated strap (3366926) Backplate & Harness PSS 4000 twin cylinder - universal strap (3364144) Short pull down adjusting strap (blue/black) (3364146) Short pull down adjusting strap (black) (3361562) Metal waist-belt buckle
Gauge & Hose Assy's:	(3357715) Mechanical Gauge + Hose + whistle (3358169) Mechanical Gauge + Hose (3358474) Flashing Gauge + Hose + whistle (3358475) Gauge + Hose (3358393) Electronic Bodyguard II (Button Mode) + Hose + whistle (3358394) Electronic Bodyguard II (Button Mode) + Hose (3358395) Electronic Bodyguard II (Tally Mode) + Hose + whistle (3358396) Electronic Bodyguard II (Tally Mode) + Hose (3361003) Electronic Bodyguard TX Gauge + Hose (3360139) Electronic Bodyguard TX Gauge (3358680) Mechanical Gauge + Hose + HUD Transmitter + whistle (3358397) Mechanical Gauge + Hose + HUD Transmitter (3358679) Flashing Gauge + Hose + HUD Transmitter (3358398) Flashing Gauge + Hose + HUD Transmitter + whistle (3358677) Electronic Bodyguard II (Button Mode) + Hose + HUD Transmitter (3358399) Electronic Bodyguard II (Button Mode) + Hose + HUD Transmitter + whistle (3358678) Electronic Bodyguard II (Tally Mode)+ Hose + HUD Transmitter (3358400) Electronic Bodyguard II (Tally Mode)+ Hose + HUD Transmitter + whistle
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EU Type Examination Certificate

No.CE 767706

Product	Specification
(continued) Lung Demand Valve	(3338701) Plus/PSS N (3338969) Plus/PSS Ng (3338700) Plus /PSS A (3358175) Plus/PSS A - F (debris screen) (3338700/3338967) Plus/PSS Ag (3338706) Plus/PSS AE (3338706/3338969) Plus/PSS AEg (3351302) Plus/PSS ESA (3351333) Plus/PSS ESAg (3350606) Plus/PSS Rescue N (1.75m hose) (3338751) H2S resistant diaphragm (3362056) LDV RFID TAG
Cylinder Covers:	(3310622, 3310623, 3310624) Cylinder Cover – Nomex (3310619, 3310620, 3310621) Cylinder Cover – PVC (3336153) Cylinder Cover - Moulette (anti-static) (310889, 3717518) Cylinder Cover – Nomex (3310888) Cylinder Cover – PVC (3360896) Cylinder Cover – PVC (3310915) Cylinder Cover – PVC (3367476) Cylinder Cover - PVC with anti-entanglement strap MWWFRS (3367477) Cylinder Cover - PVC with anti-entanglement strap NWFRS (37056480) Cylinder Cover - PVC SWFRS (3367830, 3367833) Cylinder Cover - Red Nomex (3722209) Cylinder Cover – Black Nomex (3717518) Cylinder Cover – Black Nomex (3367833) Cylinder Cover – Red Nomex (3367476) MWW FRS Cylinder Cover – Yellow PVC (3367477) NWFRS Cylinder Cover – Yellow PVC (3366925) Upgrade kit twin configuration (With Yoke)
Cylinder Accessories:	(3366929) Upgrade kit twin configuration (No Yoke) (3354982) PSS Rescue Hood Kit
Accessories:	(59415) Parat Hood and Pouch Kit (R59491) Additional Bag (Large) (R59492) Additional Bag (Small)

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EU Type Examination Certificate

No.CE 767706

Certificate Administration Details

Technical File Reference: PR14641188-001-001- PAS Lite, PSS3000 & PSS4000

Certificate Administration Record and BSI internal Technical File Review reference

Issue dateCommentsBSI Project Ref.

April 2022	First issue under CE Personal Protective Equipment Regulations Regulation (EU) 2016/425	2797:22:3641844
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Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D), for the product are referenced in DEKRA Module D certificate CE ZQS/A255-01/22.

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