

WILHELM BARTH GMBH & Co. KG
 Steinbeisstrasse 14
 70736 FELLBACH
 GERMANY

NO.
 Order Date
 Customers Order No
 Date

DC_T92475/50
 2019-3-19
 2019-12422
 Kienberg, 2020-01-21

Regulation Directive 2010/35/EU, ADR

Notified Body Bureau Veritas S.A. (No 0062) ; Newtime - 52 Boulevard du Parc - Ile de la Jatte - 92200 Neuilly sur Seine; France

Applicable standard: ISO9809-2:2010

Description

UN Certified seamless steel gas cylinders

Steel Cylinders (no)	100	Nominal water capacity (l)	6
Type	R-EXTRA5	Nominal. outside diameter (mm)	140
Material	34CrMo4	Min. base thickness (mm)	7,4
Heat treatment (°C)	860 / 515	Min. wall thickness (mm)	3,7
Drawing-No	R0300-R10001403720-3	Approx. length without cap (mm)	510 +5/-3
Neck thread	M18X1.5 EN144-1:2000 Innen	Test Pressure (bar)	450
Base	KONVEX-FLACHBODEN	Working Pressure (bar)	300
Neckring	Without	Filling Weight (kg)	N.A.
Hardness Range (HB)	370 +15/-15	Stampmarking	PT92475/50
Type-examination	CDG-T-WCA004-18-AUT-rev.0	Gas Service	DRUCKLUFT
Year of manufacturing	2020	Service Life Time	non-limited-life
		Certificate No.	SEE ACCEPTANCE CERTIFICATE


First and last manufacturer number of the batch:

UL5594-UL5693

First and last owner number of the batch:

N.A.

Individual cylinder data as per enclosed collective list.

We herewith declare that the above described gas cylinders are in conformance with the certified design type mentioned above. The gas cylinders were marked with the certification marks: 

On behalf of the Manufacturer
 Worksinspector

Worthington Cylinders GmbH
 A-3291 Kienberg b. Gaming

