



Certificate

According to Guideline 97/23/EG

Certificate No 012889

Name and address of
manufacturer:

BtS EUROPA AG
Wehnerstr. 4b
41068 Moenchengladbach

It is hereby certified that the pressure vessel specified below fulfills the requirements of guideline 97/23/EG of TÜV Rheinland Industrie Service GmbH, Am Grauen Stein, 51105 Köln, Germany (designated location).

CE 0035

Tested according to guideline 97/23/EG:
Description of pressure vessel:

System Certification (H / H1)
SCUBA Tank - with Isolator Manifold

| | | | |
|---|------------------------------|---|---------------|
| Assembly number: | 012889 | Identification number, designated location: | CE0090 |
| Description: | Flaschen / Ventilkombination | Test report number: | 10/02/68/TRK |
| Serial number tank 1: | TRK021 | Category: | III |
| Designation / Construction: | 10/02/68/01 | Valve thread / type sealing seat | M25x2 / EN144 |
| Tank material: | Stahl | Valve 1: | Ventil links |
| Tank manufacturer: | ECS | Valve extension: | Zweitabgang |
| Volume of individual tank in liters: | 10.00 | Valve manufacturer: | Scubatec |
| Diameter in mm: | 171.00 | Designation: | PPE213003/CS2 |
| Tank 1, weight in kg: | 15.2000 | Category*: | GIP |
| Max. allowed operating pressure in bar: | 300.00 | Fluid: | Atemgas |
| Operating temperature in ° Celsius: | minus 50 - plus 65 Grad | Date of manufacture / assembly: | 2007-07-04 |

Moenchengladbach, 2012-11-24

* GIP = good engineer practice, article 3

BtS EUROPA AG

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