Bauaufsichtlich anerkannte Prüf-, Überwachungs- und Zertifizierungsstelle Amtlich anerkannte Prüfstelle für Feuerlöschmittel und -geräte DIN EN ISO/IEC 17025: DAP-PL-1137.00; DIN EN 45011: DAP-ZE-4348.00; DIN EN 17020: DAP-IS-4347.00 ZLS-P-860/09; ZLS-ZE-707/09 Notified Body no. 0767



## CERTIFICATE

## **Fire Extinguishers**

This is to confirm that the below stated "HNE" fire extinguisher (special fire extinguisher) with 10 litres water or with 10 litres foam solution is approved following to the requirements of the standard DIN EN 3-7 as well as on basis of the available test reports for fire extinguishing purposes for the fire classes A or A and B according to DIN EN 2 under the following certification number:

## SP 65/10

Test report according to annex C of EN 3-10, No.:

2009-F-5095/HNE 04

Holder of certificate and manufacturer::

HNE Technologie AG, Kurzes Geländ 8a, 86156 Augsburg

Model name of the

Mitglied des VMPA e.V.

fire extinguisher:

HiPress Vario-10

**Drawing No.:** 

0001 0450

Fire extinguishing

medium:

1. Water (tap water)

2. Water with 7% AFFF (SP 109/94)

3. Water with 2% Forafac 1203 (PL-7/03)

4. Towasol AB -30 (SP 02/98)

5. Water with 50% INILAM A (SP 09/05)

and 2% Forafac 1203 (PL-7/03)

Compressed air, 200 or 300 bar at 20 °C

in a 2 litres propellant gas cylinder

As per fire extinguishing medium and

according to DIN EN 3-7 (see test report).

Component list No.: 0001 0450

**Operation device:** 

Hand wheel,

extinguishing pistol

type Vario

Special detail:

Type Vario adjustments:

- spray jet

- high expansion foam

CAFS

Test fire rating:

adjustment 21 A to 55 A and 233 B

Range of operating temperature

5 °C ... 60 °C 1. to 3. 4. -25 °C ... 60 °C

5. 0 °C ... 60 °C

Information:

**Propellant:** 

Caution in electrical installations. Up to 1000 volts only. Minimum distance 2 metres.

The instructions for use of the manufacturer are to note concerning operation and maintenance.

The fire extinguisher is tested in accordance with DIN EN 3. Information concerning single deviations from the requirements of DIN EN 3 due to the special intended purpose are specified in the above stated test report.

The given certification number SP 65/10 (special fire extinguisher) is to state in section 4 of the extinguisher label according to DIN EN 3-7.

This certificate is valid for fire extinguishers only, those comply with the submitted documents and test samples.

This certificate is valid for fire extinguishers only, those are subjected to a quality assurance system during manufacture. The quality assurance system shall consider appropriate requirements of DIN EN 3 concerning factory production control.

The holder of certificate is entitled to put up the above stated certification number on the fire extinguisher as long as the results of our regular inspection of manufacture in accordance with DIN EN 3 are satisfactory.

The above mentioned European standards relate to the editions which were valid at the date of this certification.

16 August 2010

Grad. Eng. A. Ullmann Manager of the certification office

MPA Dresden GmbH Fuchsmühlenweg 6F 09599 Freiberg

Tel. +49(0)3731-20393-0 Fax +49(0)3731-20393110 Geschäftsführer: Thomas Hüble 0s- un Kreissparkasse Freiberg Steuernummer: 220/114/03011 Amtsgericht Chemnitz HR B 21581

www.mpa-dresden.de Email info@mpa-dresden.de Poststraße 1a 09599 Freiberg Kto. 3115024672 BLZ 870 520 00

USt-IdNr DF234220069 IBAN DE68 8705 2000 3115 0246 72 **BIC WELADED1FGX** 



