

**TÜV NEDERLAND B.V.**

SOBA TEST INSTITUTE

Nusterweg 125

6136 KT SITTARD

# **FIRE SAFE TEST CERTIFICATE**

**REGISTRATION / REPORT N°: 92.137.33**

**TÜV Nederland B.V./Division SOBA Test Institute**

hereby grants : **RUDOLF VON SCHEVEN GmbH**  
Brinkerstrasse 1-7  
D - 4322 SPROCKHÖVEL 1

the right to publish this certificate verbatim and unabridged,  
considering the succesful testing by TÜV Nederland B.V. in compliance with the  
**British Standard 6755; Part 2; 1987; "fire type-testing requirements"**  
including amendments up till N°. 6712; 1991.

**TESTVALVE**

**VALVE TYPE** : Ball-Valve, type KFK 3250-FS  
Floating-ball, Wrench-operated

**Nominal Bore** : DN 32, Full-bore

**Pressure Rating** : ANSI Class 150

**Body material** : C 22.8

**Ball material** : 95 Mn 28

**Stem material** : 95 Mn 28

**Seat material** : PTFE

**Body seal material** : Graphite

**Stem seal material** : Graphite

**Drawing Number** : KFK 03251-FS

**Date of Testing** : 25-01-1993

**Report No.** : B92.137.33

**QUALIFICATION RANGE**

This certificate represents the validity for valves qualified as:

**VALVE TYPE** : Ball-Valve, type KFK 3250-FS  
Floating ball, Soft-seated and Wrench-operated.

**Qualified Sizes** : Full-bore  
DN 32, DN 40, DN 50 and DN 65  
(NPS 1¼", NPS 1½", NPS 2" and NPS 2½")

**Qualified Pressure Ratings** : ANSI Class 150 and Class 300  
(PN 16, PN 25 and PN 40)

Sittard, 27-01-1993  
TÜV Nederland B.V.  
SOBA Test Institute

Ing. J.Kesting, Managing Director