



## Produkty KEFA – zkoušky, testy, certifikáty

### Zkratky produktů:

AG=AsbestGuard, BR=BioRid, BW=BioWash, **GT=GrafoTherm**, KA=KEFA Acoustic, OC=OdorControl

instituce	dokument	rok	produkt	testovaný parametr
Chemhill, USA	Heat transfer (conductivity and conductance)	1993	AG, BR,GT, OC	izolační vlastnost
Ford Werke AG	Prüfung von Material zur Beseitigung vonSchwitz- und Kondenswasser	1984	GT	Condensation
Haironville France	Procès-Verbal de classement de réaction au feu d'un matériau Zkoušky reakce na oheň	1998	GT	reakce na oheň
Harborlite France	Certificate guaranteeing perlite free from asbestos (3 pages) Zkoušky azbest	2002	AG, GT	azbest
Hotsy Bay Area, Inc / Canada	Cleaning and chemical resistance of KEFA Coatings	1991	AG, GT, BR,OC	hygiena
Korrosionsinstitutet Swedish Corrosion Institute	Swellex bolts – tests with protective coatings ExpanderBoltPaint	1994	Special Paint	Corrosion
KTH, Royal Technical, University, Sweden	Moisture-absorbent coating on outdoor air ducts for preventing dripping of condensate	1996	AG, GT,BR, OC	Ventilation
NYAB	Ljudfrekvenser	1993	GT	Akustik



<b>institute</b>	<b>dokument</b>	<b>rok</b>	<b>produkt</b>	<b>testovaný parametr</b>
Saab-Scania	GrafoTherm - en brandskyddsbelägning	1985	GT	Fire
Saab-Scania	GrafoTherm – a fire protection	1985	AG, BR, GT, OC	Fire
Southwest Research Institute, Texas, USA	Investigation of the surface burning characteristics of a bridging encapsulant and condensation protecting compound coating system	1989	AG, GT, BR, OC	Fire
Statens Provningsanstalt SP	Dämpningsfaktorn hos GrafoTherm	1977	AG, GT, BR, OC	Acoustics
Statens Provningsanstalt SP	Damping factor for GrafoTherm	1977	AG, GT, BR, OC	Acoustics
Statens Provningsanstalt SP	Dämpfungsfaktor von GrafoTherm	1977	AG, GT, BR, OC	Acoustics
Statens Provningsanstalt SP	Fire technical assessment GrafoTherm Airless, Off-shore, art.nr. 8081, Beteckning 99R2 3685	1999	GT	Fire



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Statens Provningsanstalt SP	Fire technical assessment GrafoTherm Airless, Offshore, art.nr. 8081, Beteckning 99R2 3685A	1999	GT	Fire
Statens Provningsanstalt SP	Flammenausbreitung und Wärmeerzeugung nach, IMO Resolution A.653, Valid for 8041 GrafoTherm Standard Off-shore	1999	GT	Fire
Statens Provningsanstalt SP	Spread of flame and rate of heat release according to IMO Resolution A.653 (16), Beteckning 99R2 3515	1999	GT	Fire
Statens Provningsanstalt SP	Spread of flame and rate of heat release according to IMO Resolution A.653 (16), Beteckning 99R2 3515, Revised 1999-05-07	1999	GT	Fire
Statens Provningsanstalt SP	Rapport över tillverkningskontroll av brandtekniskt klassificeras antikondensmassa betecknad GrafoTherm FG 777.	1978	AG, GT, BR, OC	Fire



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Statens Provningsanstalt SP	Report concerning Fire Testing of Anticondensation Compound Bakom denna finns: Swedish Building Code (Fire Protection from 1998)	1976	AG, GT, BR, OC	Fire
Statens Provningsanstalt SP	Smoke generation according to ISO 5659-2 (1994), Valid for GrafoTherm Standard, Off-shore art.nr.8041	1999	GT	Fire
Statens Provningsanstalt SP	Raucherzeugung nach ISO 5659-2 (1994) Valid for GrafoTherm Standard, Off-shore art.nr. 8041	1999	AG, GT, BR, OC	Fire
Statens Provningsanstalt SP	Emission analysis of materiál Concerns BioRid after 4 weeks	1998	AG, GT, BR, OC	Hygiene, environment
Statens Provningsanstalt SP	Emission analysis of materiál Concerns BioRid after 4 weeks and 26 weeks	1999	AG, GT, BR, OC	Hygiene, environment
Statens Provningsanstalt SP	Emissionsprüfung von Material Concerns BioRid nach 4 Wochen	1998	AG, GT, BR, OC	Hygiene, Environment



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Statens Provningsanstalt SP	Emissionsprüfung von Material Concerns BioRid nach 4 und 26 Wochen	1999	AG, GT, BR,OC	Hygiene, environment
SP Swedish National	Testing and Research Institute Reaction to fire classificatin report of product "GrafoTherm" A2-s1,d0	2004	GT	Fire
SP Swedish National	Testing and Research Institute Fire test according to EN 13823, 2002 (SBI method)	2004	GT	Fire
SP Swedish National	Testing and Research Institute Klassifizierungsbericht bezüglich des Feuerverhaltens für das Produkt "GrafoTherm"	2004	GT	Fire
SP Swedish National	Testing and Research Institute Fire Test according to EN 13823, 2002 (SBI method) för GrafoTherm F art.nr. 8038	2005	GT	Fire test GT



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SP Swedish National Testing and Research Institut	Surface flammability of bulkhead, ceiling and deck finish material acc to		IMO Resolution A.653	
		2005	GT Marine	Underlag for nytt DNV
SP Swedish National Testing and Research Institut	Surface flammability of bulkhead, ceiling and deck finish material acc to		IMO Resolution A.653	
		2010	GT Airless	Fire
Truesdail Laboratories Inc	Toxic substances control act compliance of KEFA	1990	AG, GT, BR, OC	Hygiene,environment
Underwriters Laboratories Inc	Encapsulant material applied over cementitiousand fibrous matrices		1989 AG, GT, BR, OC	Fire
Underwriters Laboratories Inc	General Purpose Coatings		1989 AG, GT, BR, OC	Fire
United States Testing Company Inc	Determination of the ant condensation properties of the dried paint film		1983 AG, BR, GT, OC	Condensation



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United States Testing Company Inc	Determine water vapor transmission	1991	AG, GT, BR, OC	Permeability
Welsh Technology Centre	Evaluation of Anti-condensation Coatings	1995	AG, BR, GT, OC	Condensation
World Minerals	Europé Certification of Asbestos-free products	2003	AG,GT BR, OC	Asbestosfree
Yarsley Testing Lab	"Class 0"	1976	AG, GT, BR, OC	Fire
Yarsley Testing Lab	Fire Propagation Test	1978	AG, GT, BR,OC	Fire