



ENVIRONMENTAL PHILOSOPHY

At durlum, we guide our activities in consciousness of our responsibility for the environment and for the people dependent on our company.

As an environmentally aware company we design our products and production processes in an ecologically compatible manner and continuously enhance them through the development of environment friendly innovations. We use sustainable technologies, recyclable materials and solvent-free as well as physiologically harmless powder-coatings. In addition we constantly work towards further reducing our waste-materials and to recycle whenever possible. Minimizing energy consumption is one of our core goals which we achieve through the implementation of various energy-optimizing activities such as the recycling of waste heat of our machines.

Involvement of our partners and employees

We work together with our business partners and suppliers to promote responsible behavior throughout the entire value chain and to minimize environmental impact. We include our employees in this process so that they contribute to a sustainable development within their capabilities e.g. by avoiding or minimizing waste. Moreover, we conduct the collection and separation of residual materials as well as the handling of hazardous materials according to the relevant safety regulations and requirements for environmental protection.

Legal Principles

The legal principles of environmental protection are the requirements of the German Federal Government, as well as of the German states and local authorities. These are essentially:

- Chemicals Act [ChemG]
- Hazardous Substances Act [Hazardous Substances]
- Waste Management Act [AbfG]
- Federal Pollution Control Act [BimSchG]
- Water Resources Act [WHG]
- Regional Waste Tax Act [LabfAG]
- Regulations for the Prevention of Industrial Accidents [UVV]

Registrations and Certificates

Member of Interseroh | Manufacturer #. 80 435

Member of EAR | WEEE-Reg. DE 86380717

Member of DGNB

Member of TAIM

Interseroh CO₂-savers-certificate

ECOfit-certificate for ecology

TÜV-certification under ISO 9001:2008 and ISO 14001:2004

VDE-certificate for the approved place of manufacture



durlum GmbH

An der Wiese 5

D-79650 Schopfheim

T +49 (0) 76 22 | 39 05-0

F +49 (0) 76 22 | 39 05-42

E info@durlum.com

I www.durlum.com



INTERSEROH

WICHTIGE INFORMATIONEN

Ihre INTERSEROH HerstellerNr. lautet:

80435

Zur Registrierung bei der Stiftung Elektro-Altgeräte Register (EAR) bitte unbedingt bei den Entsorgerdaten folgende Email-Adresse angeben (**ausschließlich** für EAR-Abholaufträge):

WEEE-Service@INTERSEROH.de

INTERSEROH | Product recycling of electrical and electronic scrap

Interseroh is the leading supplier of organisational solutions for substance flow management in Europe. Interseroh offers the services needed to fulfil the obligations from the WEEE Act:

- Registration and reporting service to the foundation EAR for equipment from the private and commercial sectors
- Collection of discarded equipment from municipalities, trade and industry
- Dismantling, processing and recycling
- Insolvency-protected guarantee
- Assumption of trusteeship
- Keeping of the mass flow verification documentation

In the beginning, Interseroh's activity was based almost exclusively on the German Packaging Ordinance. Today, the company is one of the largest steel and metals recyclers in Germany and Europe and a leader in the international trade of recovered plastics.

We supply the industry with recycled materials, making it no longer dependent on scarce raw material resources. Not only are natural resources thereby conserved, but the environment and climate as well.

At the same time, with take-back services as well as with processing, recycling, and trade of secondary resources, such as steel, plastics, and paper, interseroh offer a complete range of products.

The guiding principle of their activities is the combination of ecology and economy. In the segment Service, we implement the legal regulations, such as the Packaging Ordinance and the mandatory deposit, in a practical and cost-effective manner for manufacturers and traders and take the lead on the complete organisation as well as the documentation.

Steel as well as nonferrous metals not only have multiple applications, but are also well-suited for recycling. In the business segment Steel and Metals Recycling, we recycle ferrous and non-ferrous scrap at numerous locations and deliver to steel mills, aluminium smelters and foundries for re-manufacturing.

stiftung elektro-altgeräte register® e ar

Registrierungsnummer:

Datum: 21.11.2008

WEEE-Reg.-Nr. DE 86380717

Ab sofort ersetzt diese Registrierungsnummer beim Login in das EAR-System die Interims-ID.

Die Interims-ID wird hiermit gegenstandslos.

Ihr Unternehmen hat bei der Stiftung Elektro-Altgeräte Register als beliehener Gemeinsamer Stelle im Sinne des § 6 Absatz 1 Satz 1, § 17 Absatz 1 und 2 ElektroG in Verbindung mit dem Beleihungsbescheid des Umweltbundesamtes vom 06.07.2005 für unten angeführte Marke und Geräteart mit den folgenden Daten am 01.07.2008 einen Antrag auf Registrierung gestellt:

Firma:	durlum GmbH
Ort der Niederlassung:	79650 Schopfheim
Vertretungsberechtigte/r:	Herr Peter Reuter
Marke:	durlum
Kategorie:	5 Beleuchtungskörper
Geräteart:	Leuchten für ausschließlich gewerbliche Nutzung

Ihr Unternehmen wird hiermit als Hersteller für die oben angegebene Marke, Firma, dem Ort der Niederlassung, der Anschrift, dem Namen des Vertretungsberechtigten und der Geräteart registriert.

Ihre Registrierungsnummer lautet 86380717

Wir weisen darauf hin, dass wir die registrierten Daten gemäß § 14 Absatz 2 Satz 2 ElektroG auf den Internetseiten der Stiftung Elektro-Altgeräte Register veröffentlichen werden.

Dieser Bescheid basiert auf §§ 6 Abs. 2 Satz 1, 16 Absatz 2 ElektroG.

Registration EAR [Waste of Electrical and Electronic Equipment]

Objectives of ElectroG

The new Electrical and Electronic Equipment Act [ElektroG] manages the recovery and recycling of electrical and electronic equipment in Germany. Producers are now more than before responsible for the products they put on the market during their complete life span. They have to take back and dispose the „Waste of Electrical and Electronic Equipment“ [WEEE] at their own charge, not only from business users but [via the municipal collection points] also from consumers. In addition the „Elektrogesetz“ limits and reduces the use of certain hazardous substances [RoHS], e.g. lead or quicksilver, in newly designed and produced equipment.

Altogether, the „Elektrogesetz“ has three central objectives:

1. Avoiding WEEE,
2. Reduction of the total amount of waste by the reuse of WEEE and definition of collection and recovery rates,
3. Reduction of hazardous substances in new electrical and electronic equipment

Effects on Producer

The impact on the different parties affected by the „Elektrogesetz“ varies:

Producers of electrical and electronic equipment have to carry the major part of the obligations following the German „Elektrogesetz“. Not only do they have to consider the subsequent recovery at the end-of-life of their products, they are also responsible for the recovery and ecological disposal of their WEEE. These companies have to register themselves and their equipment at EAR. As soon as the system starts they will have to care for the recovery, treatment, reuse or disposal of the WEEE and continuously report the results to EAR.

Homepage EAR:

http://www.stiftung-ear.de/index_eng.html

MITGLIEDSURKUNDE



DGNB®

Deutsche Gesellschaft für Nachhaltiges Bauen e.V.
German Sustainable Building Council

Die Arbeit der Deutschen Gesellschaft für Nachhaltiges Bauen e.V. verfolgt das Ziel, Lebensräume zukunftsfähig zu gestalten. Der Verein ist die zentrale Plattform für alle, die sich für das nachhaltige Bauen interessieren und engagieren.

Unsere gebaute Umwelt soll nachhaltig geplant, gebaut und genutzt werden. Die Deutsche Gesellschaft für Nachhaltiges Bauen e.V. entwickelt zu diesem Zweck ein Zertifizierungssystem, das eine objektive Bewertung und damit Optimierung unserer gebauten Umwelt ermöglicht.

Das Mitglied

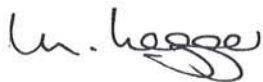
durlum GMBH
Mitglieds-Nr. 12859
Mitglied seit 25.11.2010

unterstützt diese Ziele und leistet durch seine Mitgliedschaft im Verein einen aktiven Beitrag für die nachhaltige Gestaltung unserer Lebensräume von morgen.

Unterzeichner

Prof. M. Sc. Econ. Manfred Hegger
Präsident der Deutschen Gesellschaft
für Nachhaltiges Bauen e.V.

Dr. Christine Lemaitre
Geschäftsführerin der Deutschen Gesellschaft
für Nachhaltiges Bauen e.V.



Aussteller

Deutsche Gesellschaft für Nachhaltiges Bauen e.V.
Kronprinzstraße 11, 70173 Stuttgart

Amtsgericht

Eingetragen beim Amtsgericht Berlin-Charlottenburg, Vereinsregister-Nr. 27035B

Stuttgart, den 06. Dezember 2010



CERTIFICATE 2012

TAIM e.V. is an association of European industrial metal ceiling manufacturers acting as a partner of building owners, architects, general contractors and industrial manufacturers whereas the objectives of all of its members are to improve and enhance quality and safety standards for metal ceilings according to the market requirements, to represent the state of the art and to harmonise the technical regulations in collaborating internationally.

By issuing this certificate, TAIM e. V. confirms the membership of the company

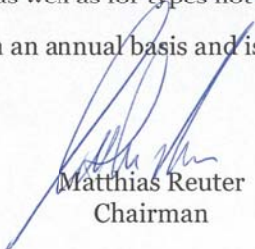


durlum GmbH
An der Wiese 5, D-79650 Schopfheim, Germany

The members of TAIM e. V. agree to comply with the
TAIM Quality Standards for Metal Ceilings.

These quality standards include specifications on dimensions, tolerances, methods of testing and evaluation and processing guidelines for metal ceiling systems according to EN 13964 as well as for types not covered by a standard.

This certificate is issued on an annual basis and is valid until 31 December 2012.



Matthias Reuter
Chairman

TAIM e. V. - Federation of Industrial Metal Ceiling Manufactures, Leonstraße 22, 40545 Düsseldorf, Germany
Phone +49 (0)211 9559327, Fax +49 (0)211 556466, E-Mail: info@taim.info, www.taim.info

TAIM e.V. - Federation of Industrial Metal Ceiling Manufacturers

TAIM Registered Association is the one in which European manufacturers of metal ceilings have joined their forces to promote the use of metal ceilings in buildings by providing economic and technical support. TAIM is an abbreviation of Technischer Arbeitskreis Industrieller Metalldecken-hersteller [German: technical working group of industrial manufacturers of metal ceilings]. Since its foundation in 1988, it has defined worldwide applicable quality standards for metal ceilings and brought them to the state-of-the-art level.

TAIM quality standards for metal ceilings contain data about dimensions, tolerances, tests and evaluation methods that were later included in EU Norm EN 13964 "Suspended Ceilings - Requirements and Test Methods".

The priority of TAIM Association is to promote high-grade quality of metal ceiling systems in excess of minimal requirements given by the norms. In particular, that includes working out of supplementary rules and regulations for types of metal ceilings being not or only insufficiently covered by the existing norms.

TAIM members are obliged themselves to fulfill special TAIM quality standards and to develop them further. TAIM membership has to be documented by a membership certificate every calendar year. The certificate enables the member company to use the TAIM label for its products identification, advertisement and promotion.

TAIM Registered Association provides general information on products and applications, engineering concerning metal ceiling systems to such target groups as

- authorities, construction supervisors and other foundations;
- investors, planners, general contractors and installation companies.

Quality and Durability

All TAIM members meet the required standards of quality. The quality assurance in respect of materials, tolerances and surfaces is achieved by way of uniform methods of measurement. Metal ceilings are unsusceptible, can withstand considerable stresses, and have a long service life.

For more information:

http://www.taim.info/Taim_Home_gb_new.php



CO₂-Sparer-Zertifikat 2010

DURLUM GmbH

hat im Jahr 2010 insgesamt die folgenden Wertstoffe in Form von
Transportverpackungen angemeldet:

Stoffstrom

Papier/Pappe/Kartonage
gemischte Kunststoffe
Altholz

Durch das Recycling dieser Stoffströme wurden rechnerisch
42.501,80 Kilogramm CO₂ eingespart!*

Dies entspricht der durchschnittlichen CO₂-Emission eines PKW auf
245.675 gefahrenen km!**

Wir danken im Namen von Umwelt- und Klimaschutz!

INTERSEROH Dienstleistungs GmbH



ppa. Frank Kurrat
Geschäftsbereichsleiter



ppa. Ronald Bornée
Geschäftsbereichsleiter

* Quelle: Fraunhofer UMSICHT

** Gängiges Kompaktklassefahrzeug, Quelle: www.dat.de

ALBA Group



Baden-Württemberg

MINISTERIUM FÜR UMWELT, NATURSCHUTZ UND VERKEHR

Freiburg 
I M B R E I S G A U

Urkunde

Die Firma

durlum GmbH

An der Wiese 5, 79650 Schopfheim

hat im Jahr 2009/2010 am Projekt

ECOfit Freiburg

mit Erfolg teilgenommen.

Das Unternehmen hat eine Schwachstellenanalyse im Umweltschutz durchgeführt, die Einhaltung der relevanten Umweltrechtsvorschriften überprüft, ein Umweltprogramm erstellt und die organisatorischen Grundlagen für eine kontinuierliche Verbesserung der Umwelleistung gelegt. Das Unternehmen zeichnet sich damit durch ein besonderes Engagement im betrieblichen Umweltschutz aus.

Freiburg, den 15. Dezember 2010



Tanja Gönner
Ministerin für Umwelt,
Naturschutz und Verkehr
des Landes Baden-Württemberg



Dr. Dieter Salomon
Oberbürgermeister der
Stadt Freiburg i. Br.



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH

certifies that



durlum GmbH

An der Wiese 5
D-79650 Schopfheim

has established and applies a
Quality and Environmental Management System
for the following scope of application:

**Development, manufacturing and sales of
metal ceilings, functional ceilings and lighting fittings.**

Performance of audits (Report-No. 70014435)
has furnished proof that the requirements under:

**ISO 9001:2008
ISO 14001:2004**

are fulfilled. This certificate is valid until **2014-07-03**
Certificate Registration No. **12 100/104 25601 TMS**



Munich, 2011-07-28



QMS/EMS-TGA-ZM-07-92



ZERTIFIKAT CERTIFICATE

für die überwachte Fertigungsstätte
for the approved Place of Manufacture

durlum GmbH
An der Wiese 5
79650 Schopfheim

Fertigungsstättennummer: 30002169

Die Überwachung der Fertigungsstätte erfolgte nach dem europäischen Werksinspektions-Verfahren auf Basis der folgenden Schriftstücke: / *This surveillance of the factory was performed according to the European Factory Inspection Procedure based on the following documents:*

ECS/CIG 021 - 024
Mai/May 2009

**Werksinspektionsverfahren, Harmonisierte Anforderungen/
Factory Inspection Procedure - Harmonized Requirements**

Die Anforderungen wurden erfüllt./ The requirements have been fulfilled.

Datum der letzten Inspektion:/ Date of last inspection:

2011-09-27

Produkt-Kategorie: Siehe Anhang/
Product Category: See Appendix

VDE Prüf- und Zertifizierungsinstitut GmbH
Werksinspektion und Konformitätsüberwachung
VDE Testing and Certification Institute
Factory Inspection and Conformity Control

i.A.



Datum / Date: 2011-10-20

Merianstrasse 28, 63069 Offenbach, Deutschland / *Germany*
Telefon / Phone: +49 69 83 06-0, Telefax / fax: +49 69 83 06-555
E-Mail / e-mail: vde-institut@vde.com, <http://www.vde-institut.com>

Dieses Zertifikat ist nicht übertragbar auf andere Fertigungsstätten und berechtigt nicht zum Führen eines VDE-Zeichens./
This Certificate is not transferable to other places of manufacture and does not authorize to use any VDE Mark.

Die VDE Prüf- und Zertifizierungsinstitut GmbH ist durch die Deutsche Akkreditierungsstelle DAkkS akkreditiert./
The VDE Testing and Certification Institute is accredited by the German Accreditation Body DAkkS.

VDE
INSTITUT