

COMPANY PROFILE 2021



Door Hardware Spreads Bacteria

It is encouraging to see the reduction in instances of Methicillin-resistant staphylococcus aureus and subsequent (MRSA) and subsequent reduction in mortality in the health services over recent years.

However the number of infections remain significant. Simple solutions like educating staff and visitors to wash their hands thoroughly and regularly often does not have a lasting impact.

Having touch surfaces that self clean preventing bacteria from spreading will have a significant and lasting contribution to reducing infections. Door Handles are a major contributor to the spread of bacteria, depending on the frequency of use, temperature and humidity, large colonies can survive on handles for relatively long periods.

Format offers a solution to the specific threat posed by bacteria on door handles. Our factory applied coating has been independently tested by Evans Vanodine pic.

A very large colony of Staphylococcus aureus much larger than would be possible in normal conditions was applied to a stainless-steel disc coated with Format a 99.99 % kill rate was achieved.

An interesting if not a little worrying study of 400 internal toilet doors in 136 airport washrooms in 59 countries* that were swabbed and subsequently analysed showed substantial amounts of bacteria deposited on the door handles.

The majority of bacteria found was staphylococcus aureus however substantial amounts of bacteria showing the common signs of faecal

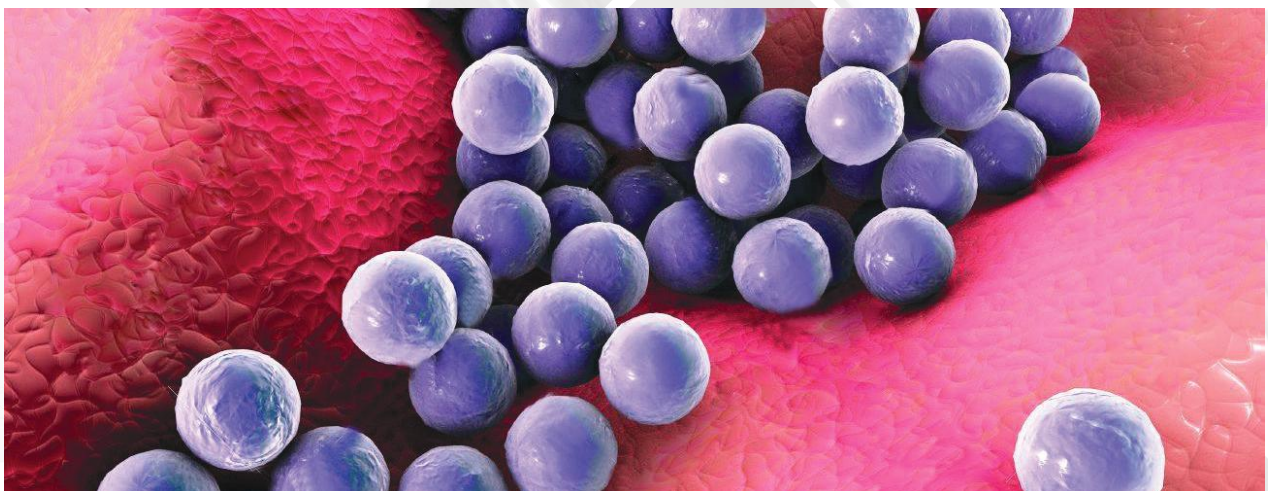
contamination were also detected, a clear sign travellers are not washing their hands after using the toilets.

Most worrying fact however was the discovery of bacteria that is resistant to antibiotics and is being spread around the globe.

A simple solution is to force travellers to wash and sanitise their hands by having signs asking them to do so however the conclusion found can only suggest that this is widely ignored.

Fitting Format door hardware would make a positive contribution to combating this threat to world health.

*Study source Frieder Schaumberg
University Hospital Munster Germany



TÜR at a Glance

The 350 year old architectural ironmongery product manufacturer "James Gibbons Format" with many notable and historic applications, including Buckingham Palace and the famous musical clock outside Fortnum & Mason in London which has successfully operated in the Middle East since 1977 has now started a new chapter.

James Gibbons Format has been the architectural ironmongery expert behind some of the biggest and most ambitious projects since 1670. From the Houses of Parliament to state-of-the-art buildings like The Sage Gateshead in the UK. It has been consistently providing reliable access and security solutions using its superior knowledge and quality products. By the late 19th century, "the oldest established lock maker in Britain" had diversified into the manufacture of a much wider range of architectural metalwork.

James Gibbons Format has created a new brand with its associate company TÜR Netherlands BV.

TÜR Netherlands BV is formed with a goal of providing comprehensive solutions within Architectural Door Hardware and Automatic Door industry. Our firm believes that all projects benefit from a process involving the Client, Architects, Building Contractors and other specialists in an informative collaboration, and that successful projects are made possible through the management of all participants involved.

Our team has more than three decades of experience working on complex projects ranging from Health, Education, Military, Hospitality and Commercial sectors across the Middle East and South Asia coupled with the firm's skills in managing increasingly intricate submittal and approval procedures, our approach ensures the client of quality services that are provided with the highest standards of technical support.

At TÜR you are assured of:

- Personalized service
- Product quality
- Competitive price

We look forward to building a long-term business relationship and assure you of our very best always.



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TÜR Netherlands BV Company Registration

KVK

Uittreksel Handelsregister Kamer van Koophandel®

KvK-nummer 77103904

Pagina 1 (van 2)

De onderneming / organisatie wil niet dat haar adresgegevens worden gebruikt voor ongevraagde postreclame en verkoop aan de deur.

Rechtspersoon

RSIN	860901919
Rechtsvorm	Besloten Vennootschap
Statutaire naam	Tür Netherlands B.V.
Statutaire zetel	Veghel
Eerste inschrijving handelsregister	23-01-2020
Datum akte van oprichting	23-01-2020
Geplaatst kapitaal	EUR 2.500,00
Gestort kapitaal	EUR 0,00

Onderneming

Handelsnaam	Tür Netherlands B.V.
Startdatum onderneming	23-01-2020 (datum registratie: 23-01-2020)
Activiteiten	SBI-code: 46739 - Groothandel in bouwmaterialen algemeen assortiment SBI-code: 46741 - Groothandel in ijzer- en metaalwaren
Werkzame personen	0

Vestiging

Vestigingsnummer	000044825471
Handelsnaam	Tür Netherlands B.V.
Bezoekadres	Retselseweg 6, 5473HC Heeswijk-Dinther
Telefoonnummer	0413724988
Datum vestiging	23-01-2020 (datum registratie: 23-01-2020)
Activiteiten	SBI-code: 46739 - Groothandel in bouwmaterialen algemeen assortiment SBI-code: 46741 - Groothandel in ijzer- en metaalwaren Het verrichten van handelsactiviteiten met name de im- en export van onder meer bouwmaterialen waaronder begrepen hang- en sluitwerk;
Werkzame personen	0

Enig aandeelhouder

Naam	Baasje B.V.
Bezoekadres	Distellaar 4, 5467BN Veghel
Ingeschreven onder KvK-nummer	17222878

WAARMERK
KAMER VAN KOOPHANDEL®

Een gewaarmerkt uittreksel is een officieel bewijs van inschrijving in het Handelsregister. Een papieren gewaarmerkt uittreksel is ondertekend, voorzien van een microtekst en uv-logo gedrukt op 'optisch dood' papier.

2020-01-23 14:04:10

TÜR Netherlands BV Company Registration



Uittreksel Handelsregister Kamer van Koophandel®

KvK-nummer 77103904

Pagina 2 (van 2)

Enig aandeelhouder sedert 23-01-2020 (datum registratie: 23-01-2020)

Bestuurder

Naam	Baasje B.V.
Bezoekadres	Distellaar 4, 5467BN Veghel
Ingeschreven onder KvK-nummer	17222878
Datum in functie	23-01-2020 (datum registratie: 23-01-2020)
Bevoegdheid	Alleen/zelfstandig bevoegd

Uittreksel is vervaardigd op 23-01-2020 om 14.04 uur.
Voor uittreksel

F.R. Sweertman, Manager Centrale Productie en Backoffice

WAARMERK
KAMER VAN KOOPHANDEL®

Een gewaarmerkt uittreksel is een officieel bewijs van inschrijving in het Handelsregister. Een papieren gewaarmerkt uittreksel is ondertekend, voorzien van een microtekst en uv-logo gedrukt op 'optisch dood' papier.

2020-01-23 14:04:10

James Gibbons Format LTD

Company Registration



CERTIFICATE OF INCORPORATION ON CHANGE OF NAME

Company No. **4240188**

The Registrar of Companies for England and Wales hereby certifies that
under the Companies Act 2006:

SEND FINANCE LIMITED

a company incorporated as private limited by shares; having its registered
office situated in England/Wales; has changed its name to:

JAMES GIBBONS FORMAT LIMITED

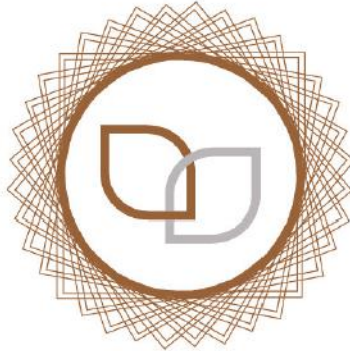
Given at Companies House on **19th December 2011**



James Gibbons
Format



James Gibbons Format LTD Chamber of Commerce



This is to certify that

James Gibbons Format Limited

is a Bronze member of the
Black Country
Chamber of Commerce

Signed

Jude Thompson | Chamber President

Joining date | 1 August 1996

Membership number | 43059



Black Country
Chamber of
Commerce

James Gibbons
Format

James Gibbons Format LTD

ISO Certificate



Certificate of Registration

nqa.

This is to certify that the Quality Management System of:

James Gibbons Ltd
11-13 Jubilee Parkway, Stores Road, Derby, DE21 4BJ, United Kingdom

applicable to:

The supply of architectural ironmongery; including lever handles, lockcases, door closers, panic exit hardware and associated products to UK and international markets.

has been assessed and registered by NQA against the provisions of:

ISO 9001:2015

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA

McGrath
Managing Director

UKAS
MANAGEMENT
SYSTEMS
015

Certificate No.	24109
ISO Approval Date:	13 November 2007
Reissued:	14 September 2018
Valid Until:	14 September 2021
EAC Code:	29, 17

Page 1 of 1

The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA. NQA is a trading name of NQA Certification Limited. Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable Bedfordshire LU5 5ZX, United Kingdom. This certificate is the property of NQA and must be returned on request.



James Gibbons Format LTD GAI Membership



certificate of membership

this is to certify

James Gibbons Format Ltd

**is a full member of the
Guild of Architectural Ironmongers**

president

guild of architectural ironmongers

vice president

guild of architectural ironmongers



James Gibbons Format LTD TÜR by Format Letter



ORIGINAL

James Gibbons Format Limited
11-13 Jubilee Parkway
Stores Road
Derby, ENGLAND
DE21 4BJ
Tel: 44 1332 346521

simon.treagust@jgf.co.uk
operations@jgf.co.uk
4th November 2019

Subject: TÜR BY JAMES GIBBONS FORMAT (The Global Ironmongery Supplier)

To Whom It May Concern

We; James Gibbons Format,

11-13 Jubilee Parkway
Stores Road
Derby
DE21 4BJ
UK
Tel: +44 (0)1332 346521
<http://www.jgf.co.uk>

hereby confirm that,

TÜR INTERNATIONAL FZCO
JAFZA 01, Tower A,
Office 2501,
Jebel Ali, Dubai,
United Arab Emirates

Is our subsidiary brand which we have developed for MENA (Middle East, North Africa) & South Asia markets for economical, techno commercial and residential projects.

Our standard warranty, certificates are applicable for all products supplied under
M/s: TÜR INTERNATIONAL FZCO.

Best Regards,

Simon Treagust Dip GAI
Export Sales Manager

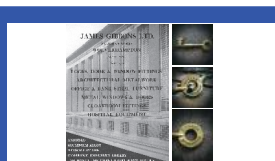
Mobile: +44 (0) 781 800 3984
Tel: +44 (0) 1332 346521

James Gibbons Format Ltd
11-13 Jubilee Parkway
Stores Road, Derby
DE21 4BJ

James Gibbons
Format



FOUNDED 1670 JAMES GIBBONS LTD ST. JOHN'S WORKS, CHURCH LANE, WOLVERHAMPTON, ENGLAND



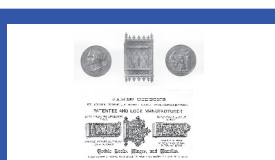
Founded 1670
James Gibbons Limited has become the oldest established lockmaking business in Britain. The firm has not only produced locks and keys, but diversified into the manufacture of a vast range of products including architectural metalwork, examples of which can be found in the Houses of Parliament and Buckingham Palace.



by Thomas Gibbons, and sometimes to have been founded in 1750

1670

1750



It is safe enough to assume that Thomas Gibbons set up his lock making business somewhere in Wolverhampton.



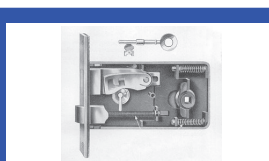
"Wolverhampton and South Staffordshire Illustrated, 1897", the text being verbatim. Some notes have been added to the captions, but the measurements of the shops appear in the original.

1851

1897



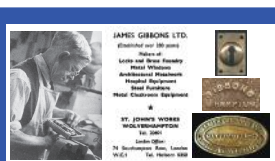
A Gibbons' catalogue of 1952 explains the Master ship system: "In making locks to differ under the old system, the levers (A) of the locks must all be made the same so that the master key may go over them and the only variance that is made on the locks is on the wards



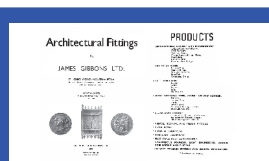
Work on locks continued and, by the mid-1920s, they had designed and made a "Thief proof Rim Night Latch" to combat the competition from the "Yale Cylinder Pin Tumbler Lock". Eventually Gibbons had over 200 patents and registered designs.

1897

1918



In the 1950s lock making was becoming a smaller and smaller proportion of their work. Their catalogue of "Architectural Fittings", dated 1952, is mostly concerned with door and window furniture and also shows balustrades and wrought iron gates



Architectural Fittings 1952
The catalogue, issued in 1952, shows the wide range of products produced by the company, including locks, door and window fittings. It also contains images of some of the prestigious schemes in which the company had been involved. The extract in the image gives some idea of the vast range of products that were produced.

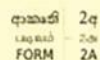
1939

1952



James Gibbons Format has created a new brand with its associate company TÜR Netherlands BV. Subsequently Opened the GCC/Asia regional Head Office in Dubai, United Arab Emirates following with Branches in Saudi Arabia and Sri Lanka

2019



செயலகம் எண்
Company Number

P	V	00220525
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2007 අංක 7 දරණ සමාගම් පනත
2007 ஆம் ஆண்டின் 7ஆம் இலக்கச் சட்டம்
The Companies Act No 7 of 2007

පෞද්ගලික සමාගම සංස්ථාගත කිරීමේ සහතිකය
 ඉනියාද් අර්ථනීති අර්ථනීති අර්ථනීති අර්ථනීති

Certificate of Incorporation of a Private Company
5 වන වගන්තිය අනුව பிரிவு 5 இன் படி Pursuant to Section 5

5 වන වගන්තිය අනුව විධිවිධ 5 සුභ පා. Pursuant to Section 5

බුර් ලංකා තොල්ඩිංස් (පීටීඒ) එල්ටීඩී

2007 අංක 7 දරණ සමාගම් පනත යටතේ අවශ්‍යතා සපුරා ඇති බැවින් පොද්ගලික සමාගමක් වශයෙන් අද දින සංස්ථාගත කළ බවත්, එහි සමාගම් ශීර්ෂාභිත බවත් මෙයින් සනාථ කෙරේ.
 ඉදහතත් දෑ නමයක් වූ මායි මස ඊය් පස් වන මෙරින කොළඹදී අත්සන්කොට දැමිමි.

ஓர் லங்கா ஹோல்டிங்ஸ் (பி.லி.) எல்.லி.

2007 ஆம் ஆண்டின் 7 ஆம் இலக்க கல்யாணித் தட்டத்தின் தீர்மான எல்லாத் தேவையாகவோ இணக்கியொருக்கப்பட்டு இந்தியாவிலுள்ள தனியார் கல்யாணிக் கட்டிடங்களைத் திறந்து வைக்கும் விஷயமாகக் கட்டப்படும் தரம் இத்தரம் எல்லாவிதத்திற்கும்.

இரண்டாயிரத்து பத்தொன்பது ஆம் ஆண்டு மே மாதம் இருபத்தைந்தாம் திகதியன்று கெடலூர்பில் என்னால்
எழுதப்பட்டது.

I hereby certify that

TUR LANKA HOLDINGS (PVT) LTD

On this day has been incorporated as a Private Company With Limited Liability having complied with the requirements of the Companies Act No. 7 of 2007.

Given under my hand at Colombo, on this **Twenty Fifth** day of **May Two Thousand Nineteen**



D.N.R SIRIWARDENA
සමාගම් පරීක්ෂණ ජනරාල්
கம்பனிகள் பதிவுகள் நாயகம்
Registrar General of Companies

[illegible]



رخصة نشاط تجاري Commercial Activity Licence

مؤسسة الباب العربي للتجارة

License Expiry Date	تاريخ انتهاء الرخصة	Payment Due Date	تاريخ انتهاء فترة السداد	License Number	رقم الرخصة الموحد
1444/08/01		1444/08/01		41083497663	

Owner's Name	اسم المالك
مؤسسة الباب العربي للتجارة	

Owner's ID	رقم هوية المالك
1010628772	

ISIC Classification	التصنيف الصناعي القياسي الدولي (نشاط إيزك)
البيع بالجملة للاكسسوارات المعدنية والاقفال والمفصلات وغيرها	

Detailed Activity	النشاط التفصيلي
البيع بالجملة للاكسسوارات المعدنية والاقفال والمفصلات وغيرها	

Sub-Municipality	البلدية	Municipality	الأمانة
بلدية شمال الرياض		أمانة منطقة الرياض	

Street	الشارع	District	الحي
رقم 479		الملقا	

Shop's Sign's Area	مساحة اللوحات الإعلانية	Shop's Total Area	مساحة المحل الإجمالية
1 متر مربع إرشادي 0 متر مربع اعلاني		55 متر مربع	

Permit Expiry Date	تاريخ انتهاء التصريح	Permit Number	رقم التصريح	Permits	التصاريح



وزارة التجارة والاستثمار
Ministry of Commerce and Investment

شهادة تسجيل مؤسسية

الرقم: ٧٠١٦٩٢٠٤٤٤
١٠١٠٦٢٨٧٧٢
التاريخ: ١٤٤١/٠٦/٣٠ هـ

الإسم التجاري للمؤسسة: مؤسسة الباب العربي للتجارة
مركزها الرئيسي: الرياض ٧٢٥٣ ٤٨٤٤٧١-١٤٩٦٤
ص.ب.: ١٤٩٦٤ الرمز البريدي: ١١٤٢١٢١٩٢ هاتف: ١٤٩٦٤
اسم التاجر: فهد مسفر فهد ال عزمه الجنسية: سعودي تاريخ الميلاد: ١٣٨٠ هـ
رقم السجل المدني - الإقامة: ١٠٤١٥٤٦٨٥٢ تاريخه: ١٤٣٠/٠٥/٠٤ هـ مصدرة: أحوال الأفلاج
رقم الحفيظة - الجواز: تاريخه: مصدرة:
النشاط: البيع بالجملة للأغذية المعدنية والحديدية، البيع بالجملة للأدوات للحديدية والأقفال، البيع بالجملة للأسقف الصناعية المعدنية والأبواب والشبابيك والمصنوعات المعدنية،
البيع بالجملة للاكسسوارات المعدنية والأقفال والمفصلات وغيرها

رأس المال: ٥٠٠٠٠ خمسون ألف ريال فقط لا غير
اسم المدير أو الوكيل المفوض: فهد مسفر فهد ال عزمه
الجنسية: سعودي
رقم السجل المدني - الإقامة: ١٠٤١٥٤٦٨٥٢ تاريخه: ١٤٣٠/٠٥/٠٤ هـ
سلطات المدير: الرياض
يشهد مكتب السجل التجاري بمدينة الرياض بأنه تم تسجيل هذه المؤسسة بسجل مدينة الرياض
وتنتهي صلاحية الشهادة في ١٤٤٤/٠٦/٢٩ هـ بموجب الإيصال رقم: ١٦٨٩١٠٦ و تاريخ: ١٤٤١/٠٧/٠٦ هـ



مدبر السجل التجاري: نليف صالح الطاسان
التوقيع:

يمكنك التحقق من صحة هذه الشهادة بالدخول على <http://v.mci.gov.sa> To Verify the information of this certificate visit



TÜR International FZCO Dubai Chamber Certificate

غرفة دبي
DUBAI CHAMBER

شهادة تسجيل العضوية Membership Certificate

License no.	176759	رقم الرخصة	176759
Membership no.	323176	رقم العضوية	323176
Registration no.		رقم السجل التجاري	
Trade Name	TUR International FZCO	الاسم التجاري	تي يو انترناتيونال ش م ح
Legal Status	Free Zone Limited Liability Company	الشكل القانوني	شركة منطقة حرة ذات مسؤولية محدودة
Activity	Bolts, nuts, screws and nails trading * Building hardware and tools trading * Locks and keys trading * Doors, windows and other plastic building products trading * Building metal products trading * Wooden products trading * Building and construction materials wholesale trading	نوع النشاط	تجارة أدوات الرباط ولو زيميا * تجارة عدد و لو ات اللام * تجارة الأقفال و المفاتيح * تجارة الأعمال البلاستيكية للأبنية * تجارة الأعمال المعدنية للأبنية * تجارة المنتجات الخشبية * تجارة مواد البناء بالجملة
Member Since	23/06/2019	تاريخ الانسحاب	23/06/2019
Date of Issue	06/05/2020	تاريخ الإصدار	06/05/2020
Expiry Date	31/03/2021	تاريخ الانتهاء	31/03/2021

Remarks

This certificate shall be invalid incase of any alteration without chamber's authorization

For online verification of this Certificate, please visit our website
<http://www.dubaichamber.com/verify>

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Dubai Chamber of Commerce & Industry

P.O. Box 1457 - Dubai, U.A.E. | Tel (Within UAE) 800 CHAMBER (800 2426237) | Tel (Outside UAE) (+971) 4 2280000 هاتف
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الملاحظات

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للتأكد من صحة بيانات الشهادة يرجى الرجوع إلى موقع الغرفة
<http://www.dubaichamber.com/verify>

TÜR Internatioal FZCO Trading License



رخصة تجارية Trading License



LICENSE NO.	176759	رقم الرخصة	١٧٦٧٥٩
REGISTRATION NO.	213820	رقم السجل التجاري	٢١٣٨٢٠
LEGAL TYPE	FZCO (Limited Liability)	الشكل القانوني	ش م ح (مسؤولية محدودة)
LICENSEE	TUR International FZCO	صاحب الرخصة	تي يو آر انترناشيونال ش م ح
OPERATING NAME	TUR International FZCO	الاسم التجاري	تي يو آر انترناشيونال ش م ح
DUNS NUMBERS		الرقم العالمي	
ADDRESS	Office No FZJOA2501 Jafza One Jebel Ali Free Zone 17829 Dubai United Arab Emirates Raghunath Sadasivam India	العنوان	مكتب رقم اف زد جي ه ايه ٢٥٠١ جافزا اوان المنطقة الحرة لجبل علي ١٧٨٢٩ دبي الإمارات العربية المتحدة راغونات ماداسيفام هندي
MANAGER		المدير	
NATIONALITY		الجنسية	
ISSUE DATE	01/04/2019	تاريخ الإصدار	٢٠١٩/٠٤/٠١
VALID TILL	03/04/2021	تاريخ الانتهاء	٢٠٢١/٠٤/٠٣
ACTIVITY	Bolts, Nuts, Screws & Nails Trading Building Hardware & Tools Trading Locks & Keys Trading Doors, Windows & other Plastic Building Products Trading Building Metal Products Trading Wooden Products Trading Building & Construction Materials Trading	النشاط	تجارة أدوات الرباط ولوازمها تجارة عدد و أدوات البناء تجارة الأقفال والمفاتيح تجارة الأشغال البلاستيكية للأبنية تجارة الأشغال المعدنية للأبنية تجارة المنتجات الخشبية تجارة مواد البناء

CN:2015528

(0)

إدارة التسجيل التجاري

COMMERCIAL REGISTRATION DEPARTMENT

وثيقة إلكترونية معتمدة و صادرة بدون توقيع من سلطة المنطقة الحرة لجبل علي

Approved electronic document issued without signature by

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- For Verification: Visit <https://adv.ezw.com> and enter the EDV No. -11063846 issued On 22-MAR-20

Executive Committee



Raghunath S.

Co-Founder & Executive Chairman

Over 3 Decades of Experience in the Construction Industry of GCC Chaired The Board of Directors of 3 High Profile Companies in the Region



Supun Chandrasiri

Director of Finance

10 Years of Experience in Auditing (E&Y, KPMG) and Commercial Sectors Associate Member of Chartered Accountants of Sri Lanka and Certified Management Accountants



Chamara S Gunasekara

Director of Sales & Marketing

10 Years of Experience in Door Hardware Industry Managed Key Accounts throughout the GCC for 5 Years

Our Workforce



TÜR Netherlands BV



FRANK VAN UDEN
MANAGING DIRECTOR



James Gibbons Format LTD



SIMON TREAGUST
EXPORT SALES MANAGER



TUR Lanka Holdings (PVT) LTD



AKILA S. PERERA
MANAGING DIRECTOR - SRI LANKA



J.K. DINESH
BUSINESS DEVELOPMENT MANAGER



SUMUDU YASASRI
COMM. CO'RDINATOR

Our Workforce



TÜR Arabia Establishment



FAHAD MESFER AL AZMAH

MANAGING DIRECTOR



HAZZA ALHAZZA

BUSINESS DEVELOPMENT
MANAGER - GREEN MAX



SIVAKUMAR

BUSINESS DEVELOPMENT
EXECUTIVE - KSA



TÜR International FZCO



KARNIK D

TERRITORY MANAGER UAE / KUWAIT



OSHAN A

BUSINESS DEVELOPMENT
CONSULTANT - FORMAT®



DULAJ VIHANGA

GRAPHIC ART DESIGNER /
MARKETING CO'RDINATOR



ROD NABONG

TECHNICAL CO'RDINATOR



ANIL NAIR

ESTIMATOR- DOOR HARDWARE



VENUSHKA EKANAYAKE

COMM. CO'RDINATOR



MIDHUN UNNIKRISHNAN

WAREHOUSE ASSISTANT



Master Key Production Facility Registration

KVK

Uittreksel Handelsregister Kamer van Koophandel®

KvK-nummer 67817106

Pagina 1 (van 2)

De onderneming / organisatie wil niet dat haar adresgegevens worden gebruikt voor ongevraagde postreclame en verkoop aan de deur.

Rechtspersoon	
RSIN	857185603
Rechtsvorm	Besloten Vennootschap
Statutaire naam	Synergy Source & Trading B.V.
Statutaire zetel	Heeswijk-Dinther
Eerste inschrijving handelsregister	16-01-2017
Datum akte van oprichting	13-01-2017
Datum akte laatste statutenwijziging	28-02-2019
Geplaatst kapitaal	EUR 2.500,00
Gestort kapitaal	EUR 2.500,00
Deponering jaarstuk	De jaarrekening over boekjaar 2018 is gedeponeerd op 08-10-2019.

Onderneming	
Handelsnaam	Synergy Source & Trading B.V.
Startdatum onderneming	13-01-2017 (datum registratie: 16-01-2017)
Activiteiten	SBI-code: 46741 - Groothandel in ijzer- en metaalwaren SBI-code: 46739 - Groothandel in bouwmaterialen algemeen assortiment

Werkzame personen

0

Vestiging	
Vestigingsnummer	000036314382
Handelsnaam	Synergy Source & Trading B.V.
Bezoekadres	Retselseweg 6, 5473HC Heeswijk-Dinther
Telefoonnummer	0413724988
Internetadres	www.universalinternational.nl
E-mailadres	mailbox@universalinternational.nl
Datum vestiging	13-01-2017 (datum registratie: 16-01-2017)
Activiteiten	SBI-code: 46741 - Groothandel in ijzer- en metaalwaren SBI-code: 46739 - Groothandel in bouwmaterialen algemeen assortiment Het verrichten van handelsactiviteiten op het gebied van hang- en sluitwerk en overige bouwmaterialen alsmede het (doen) ontwerpen en produceren van dergelijke producten

Werkzame personen

0

WAARMERK
KAMER VAN KOOPHANDEL

Dit uittreksel is gewaarmerkt met een digitale handtekening en is een officieel bewijs van inschrijving in het Handelsregister. In Adobe kunt u de handtekening bovenin het scherm controleren. Meer informatie hierover vindt u op www.kvk.nl/legd. De Kamer van Koophandel adviseert dit uittreksel alleen digitaal te gebruiken zodat de integriteit van het document gewaarborgd en de ondertekening verifieerbaar blijft.

2019-12-30 11:45:10

KVK

Uittreksel Handelsregister Kamer van Koophandel®

KvK-nummer 67817106

Pagina 2 (van 2)

Enig aandeelhouder	
Naam	Baasje B.V.
Bezoekadres	Distellaar 4, 5467BN Veghel
Ingeschreven onder KvK-nummer	17222878
Enig aandeelhouder sedert	28-11-2019 (datum registratie: 29-11-2019)

Bestuurder	
Naam	Baasje B.V.
Bezoekadres	Distellaar 4, 5467BN Veghel
Ingeschreven onder KvK-nummer	17222878
Datum in functie	28-11-2019 (datum registratie: 29-11-2019)
Bevoegdheid	Alleen/zelfstandig bevoegd

Uittreksel is vervaardigd op 30-12-2019 om 11.45 uur.

WAARMERK
KAMER VAN KOOPHANDEL

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2019-12-30 11:45:10

DESIGN4EXCELLENCE



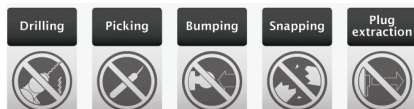
Master Key Production Facility



DESIGN4EXCELLENCE

TüR's Master Key Production Facility in Netherlands is able to provide comprehensive solutions to complex Master key systems. We have further enhanced the quality and we can offer an improved service and delivery times to customers in Europe, Middle East and South Asia. Our latest technology and experienced in house team are capable of doing truly remarkable value added production for complex Master Key systems for considerably large and prestigious projects all over the World.

TüR ensures customer satisfaction by achieving the security and master key management expected in modern buildings. The facility is maintained under strict European by-laws and cylinders are manufactured in accordance with CE and BS EN 1303 requirements.



Management System
ISO 9001:2008
www.tur.com
ID: 0091004378



Technical Services

TÜR Offers the following Technical service to its Partners/ Customers:

- Door & Door Hardware Scheduling & Estimation
- Shop Drawings for Doors and Movable Glass Partitions
- Master Keying Solutions for ANSI & EN
- Project Estimation, Product Development, Purchasing & Logistics
- Technical & Installation Support
- Troubleshooting Solution Provider



Product Verticals



American Door Hardware
European Ironmongery
Access Control Solutions
Residential Solutions
Hospitality Solutions
Glass Hardware
Hermetic Solutions
Hospital Door Series
Sealing Systems



Automatic Sliding Door
Operators
Automatic Swing Door
Drives
Automatic Revolving
Doors
Automatic Access Control
Gates

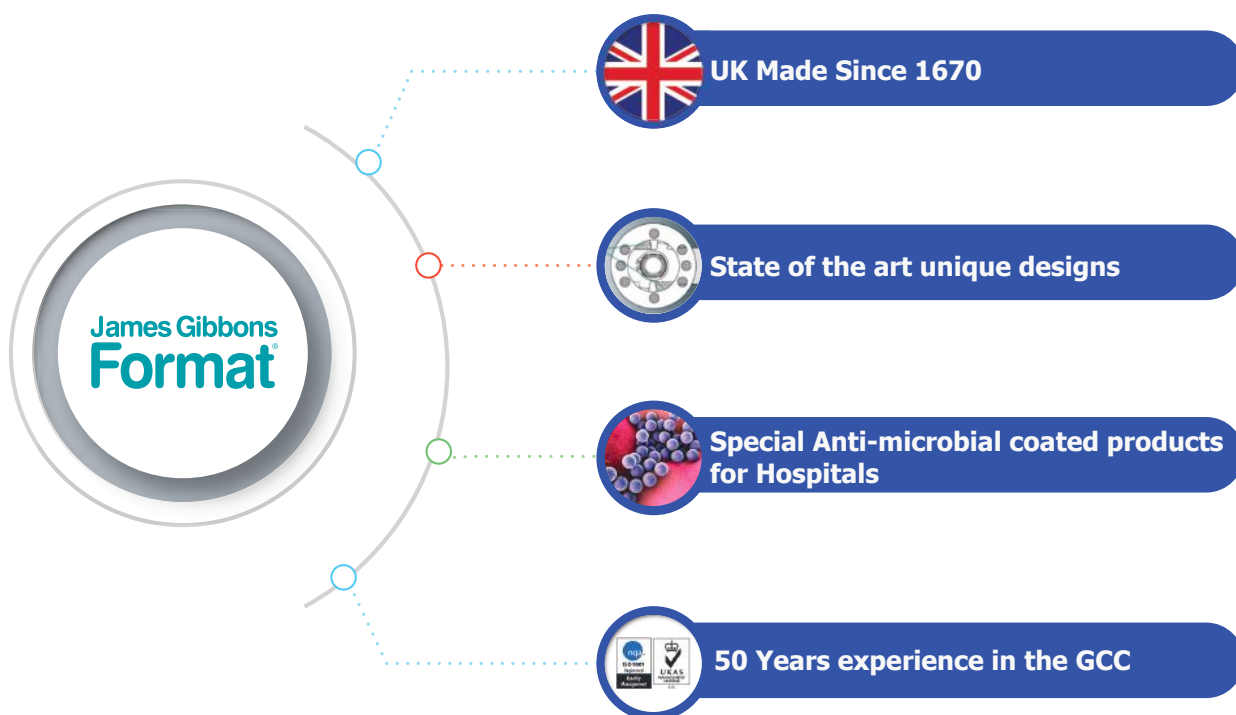
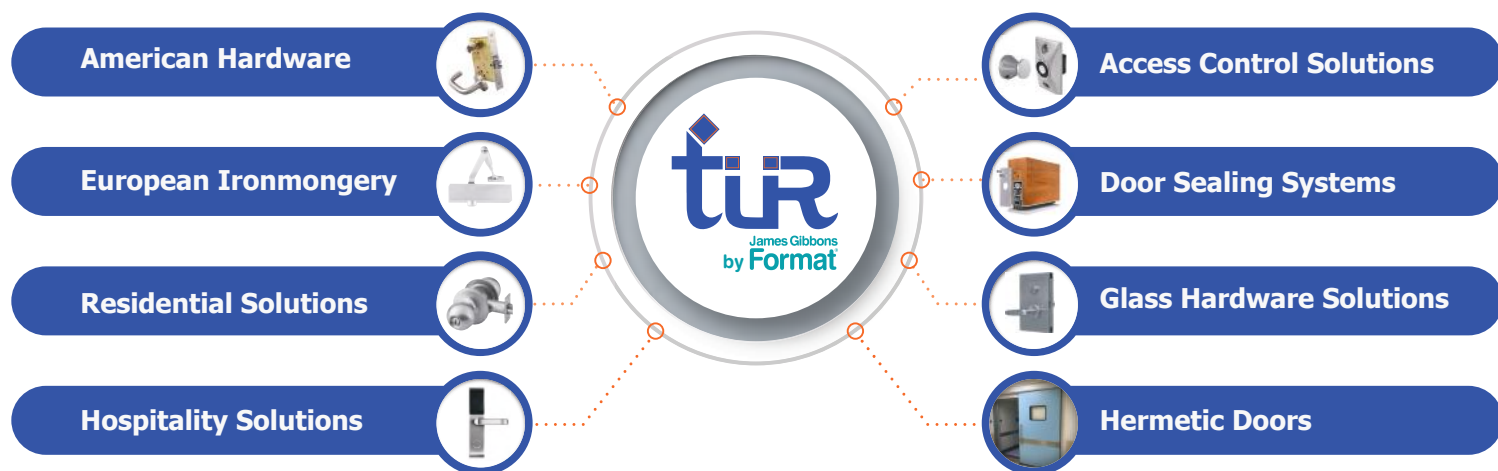


Washroom Accessories
Plumbing & Drainage
Solutions
Signage Way Finding
Solutions
Street and Park Furniture
Solutions

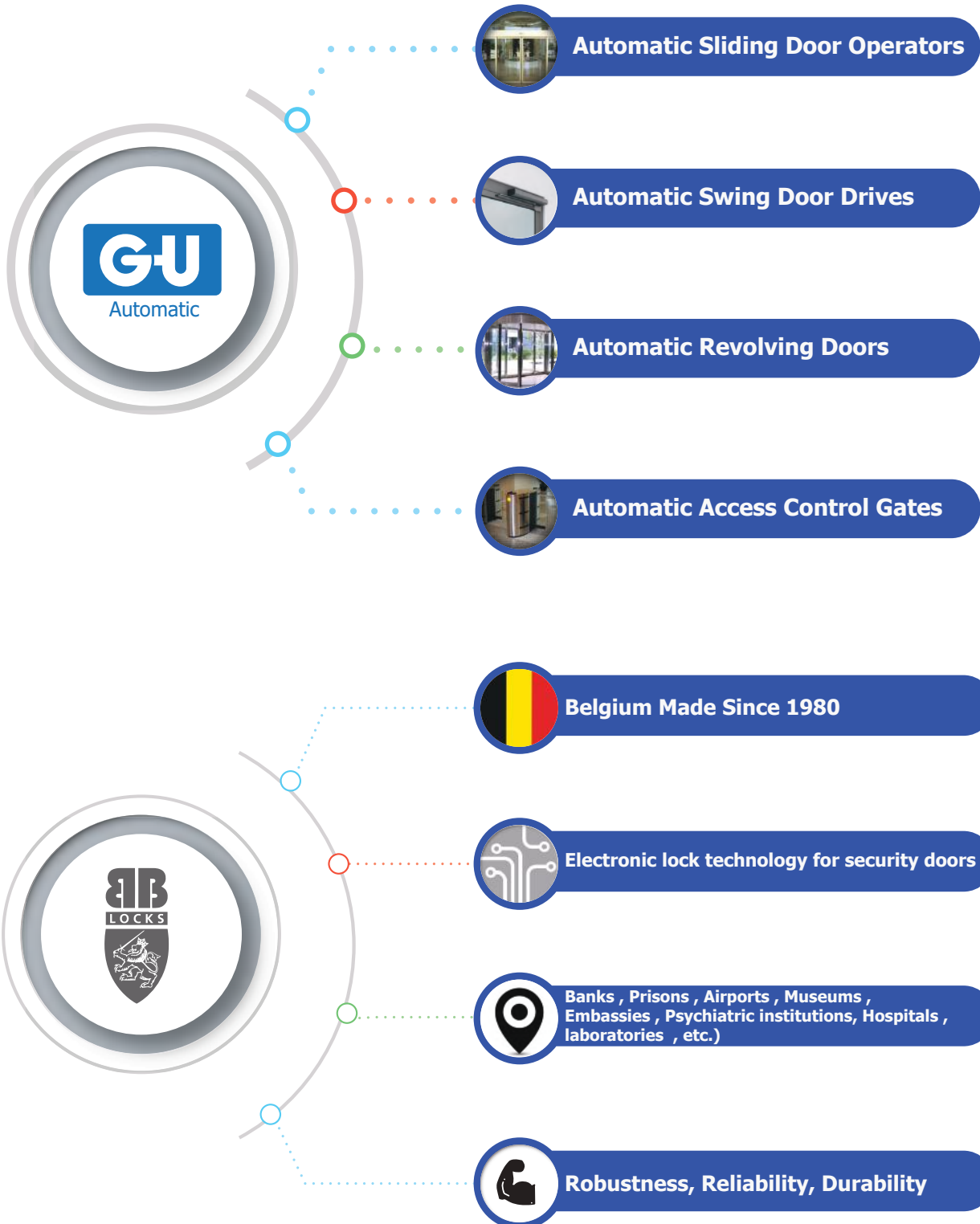


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Since 1670
Supplied European
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the most prestigious
buildings in the GCC.
Still manufactures its
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Product Solutions



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About James Gibbons Format

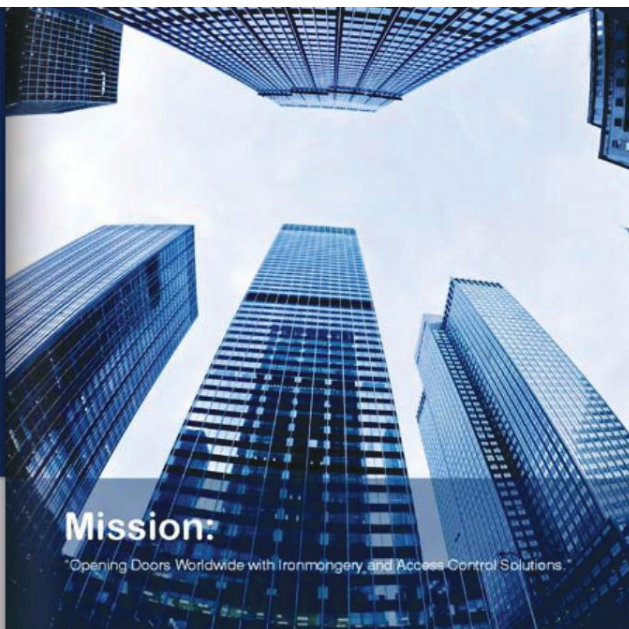
Established since 1670
Format - Internationally Recognised Brand
Experienced Architectural Ironmongery
Specifiers and Suppliers
ISO 9002 Accredited
Innovative and Forward Thinking



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"Opening Doors Worldwide with Ironmongery and Access Control Solutions."



hanging doors worldwide

labelling doors worldwide



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worldwide

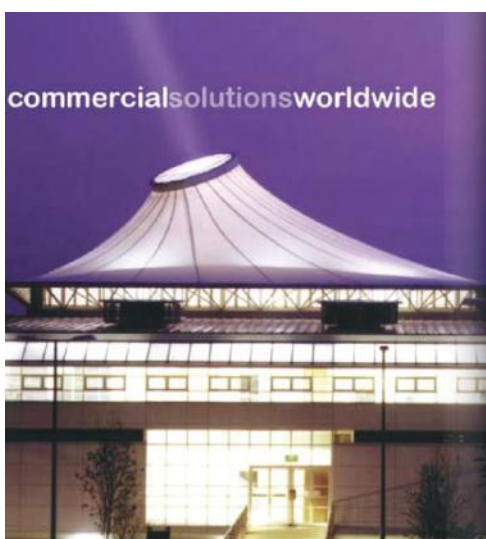


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www.jgf.co.uk





Automatic



Sliding Doors

GS100 Sliding Door

Economical – for all applications

Reliable and easy to install

Door leaf weight : max. 100 kg / leaf
Clear passage width : 600 – 2000mm / 2 leaf
Clear passage height : 3000mm

Compact Master CM and CM-F in-line Sliding Door

The slim sliding door with an elegant appearance

Slim and technically perfect

Door leaf weight : max. 100 kg / leaf
Clear passage width : 800 – 3000mm / 2 leaf
Clear passage height : 3000mm

Econo Master EM und EM-F in-line Sliding Door

Reliable and economical – for almost all applications

Reliable and easy to install

Door leaf weight : max. 130 kg / leaf
Clear passage width : 800 – 3000mm / 2 leaf
Clear passage height : 3000mm

Heavy Master HM and HM-F in-line Sliding Door

The problem-solver for special requirements

Robust and powerful

Door leaf weight : max. 200 kg / leaf
Clear passage width : 1000 – 3000mm / 2 leaf
Clear passage height : 3000mm

In Association with GU





Swing Door Drives DTN80



For use and retrofitting universally

The DTN 80 swing-door drive can be used on doors with any frame material. It can be supplied in various surfaces. Automation of existing swing doors is possible at any time by retrofitting the DTN 80.

Burglar protection

Outside doors present special challenges with regard to burglar resistance. The DTN 80 ensures convenient access to entrance areas and can be used on all certified swing doors up to resistance class RC4.

Wind tightness and tightness against driving rain

When used in combination with the DTN 80 swing door drive, certified swing doors satisfy the performance characteristics described in EN 14351-1 and therefore provide a tight seal.

Fire protection and accessibility

The DTN 80 swing-door drive is the perfect solution for barrier freedom at fire protection doors, such as those found in hospitals and residential homes. This is because the DTN 80 swing-door drive is able to overcome any spring force that may be present at fire and smoke protection doors in normal mode: in the event of fire, they must be able to close safely purely by means of the spring force. The DTN 80 thus ensures barrier-free access on a daily basis.

In Association with GU





Automatic Revolving Doors



GRA and GRA-F Standard Revolving Door

Individual solutions are standard

Effective protection against draughts, cold and dirt

GGG all-glass Revolving Door

Perfect integration of the entrance area into glass facades

Sophisticated and inviting

GGR large-capacity revolving door

Comfortable entry, even in high-traffic areas

High flow capacity and suitable for use as an escape door

GSI Security Revolving Door

Secure access control and fast passage

Access controlled in both directions

GSI Security Curved Sliding Door

Single-person access control and transparency

Comfort in the narrowest space

In Association with GU



In Association with LAWRENCE®

Since 1876, Lawrence Hardware Intl. was built on a heritage of success and innovation. A pioneer in the hardware products industry, it all started when the original Lawrence Brothers, John and Edwin bought part ownership in a hardware store. For more than 130 years, Lawrence Hardware has demonstrated a commitment to being the best in the categories in which they compete and making customers their number one priority- a commitment that has guided their company since the beginning. By placing our customers first, our fundamental objective is to create true value for our users. We intend to achieve this through the continuous redefinition and reinforcement of our product portfolio, by being cost-effective and by strengthening our corporate culture of innovation and challenge.

- Founded in 1876 by brothers, John and Edwin Lawrence
- One of the first patented producers of barbwire
- Began manufacturing farm products, including steel barn door hangers, a bolted wheel barrow, rail, hay fork pulleys and nails
- As business flourished, they steadily expanded their product line and broadened their market
- By the 1920's, the company had penetrated the international market, shipping products to South America, Australia and New Zealand
- Commercial ball bearing hinges were added to the line in the 1930's making Lawrence Hardware the only full-line Hardware manufacturer in the United States.

BUTT HINGES



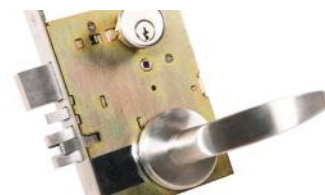
LOCKSET



DOOR CLOSER



LOCKSETS



EXIT DEVICES

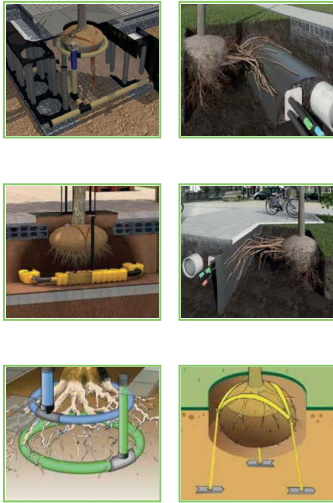


CYLINDER



Tree Planting And Root Guiding Solutions

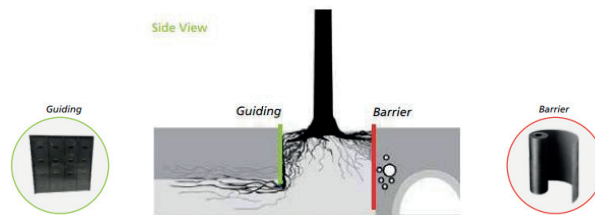
Product overview



Problems caused by tree roots



Root Barriers



Root Barrier



Root Barrier 2 different materials



Automatic Installation



Root Guiding



Root Guiding installation



Root Guiding installation



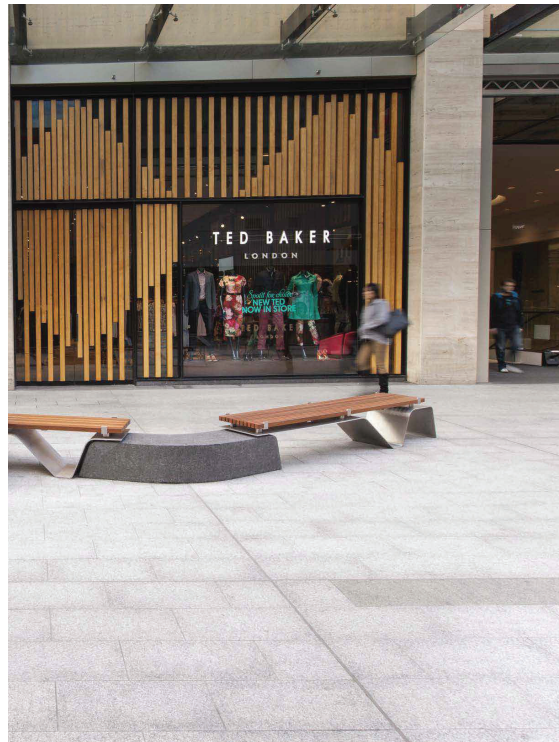
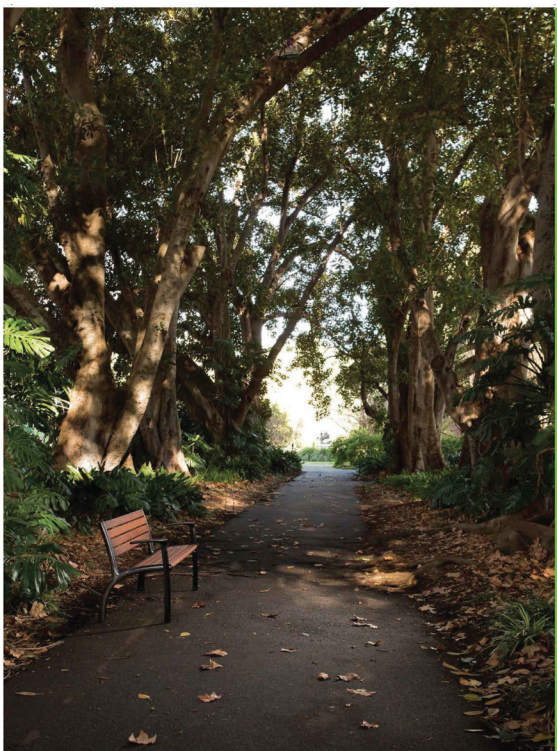
Basic lessons in Tree science



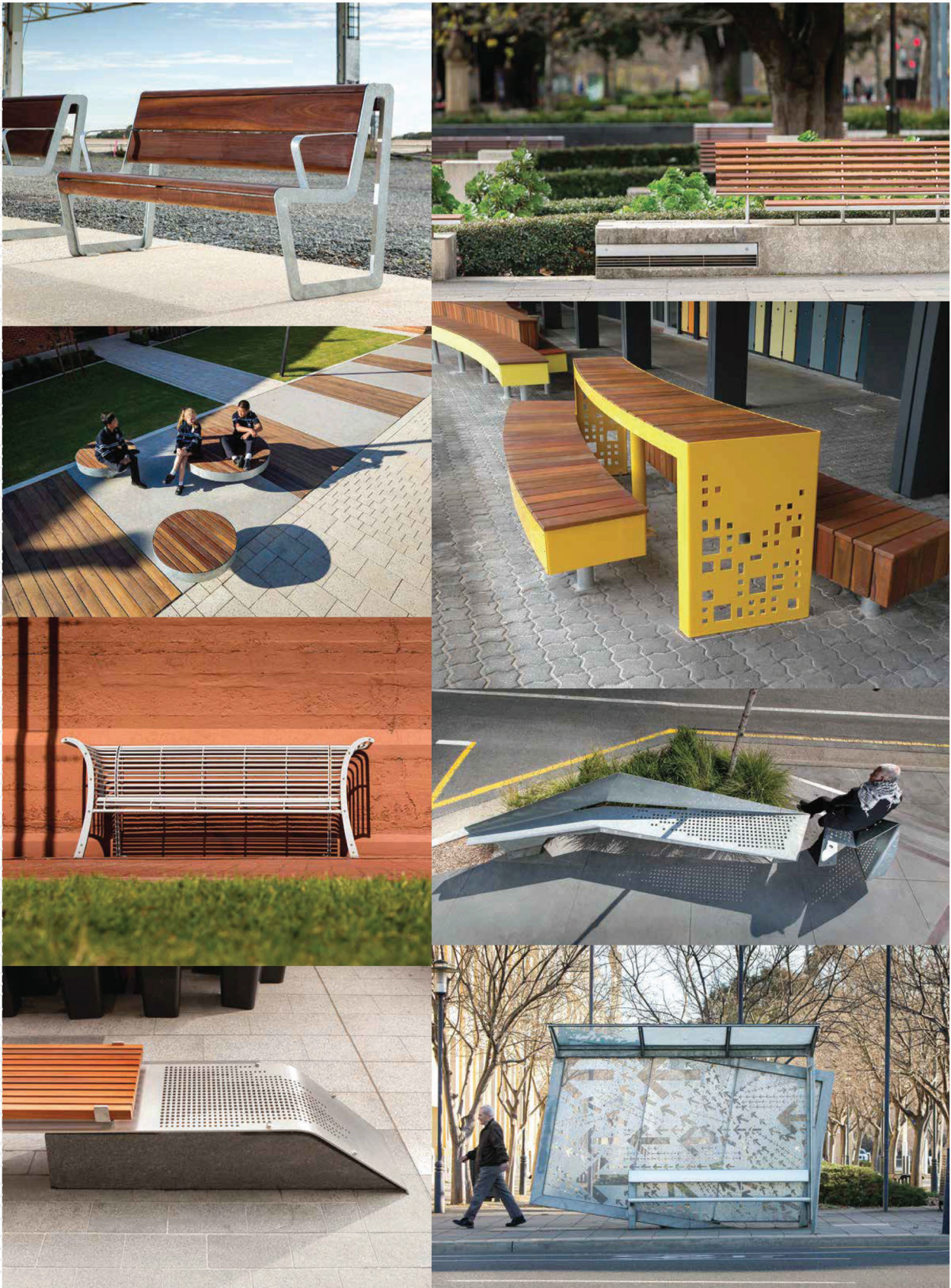
Landscape infrastructure products Solutions



Why SPARK ? With over 30 years of excellence in providing landscape infrastructure products and projects, our skills, experience and service are second to none in the Australian market. Our team have dealt with virtually every circumstance in the industry, from creating one-off, highly specialised products and bespoke designs to completing large-scale project rollouts with challenging logistics.



Landscape infrastructure products Solutions



Landscape infrastructure products Solutions



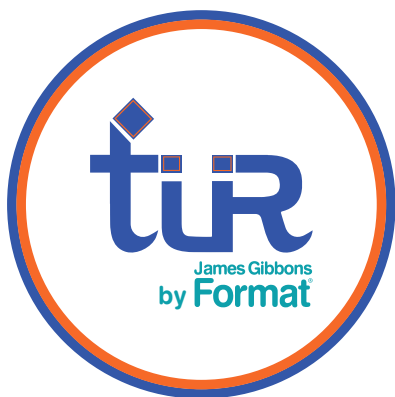
Where to Find Us



Future Expansion



OUR BRANDS



- ✓ American Door Hardware
- ✓ European Ironmongery
- ✓ Residential Solutions
- ✓ Hospitality Solutions
- ✓ Access Control Solutions
- ✓ Washroom Accessories
- ✓ Glass Hardware Solutions
- ✓ Hermetic Doors Solutions



DISTRIBUTION



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CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-200515-01

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Product(s): Building hardware - Single-axis hinges - Requirements and test methods (refer to attached appendix for details and conditions)

Placed on the market under the name or trade mark of: TUR INTERNATIONAL FZCO
P.O. Box: 17825, JAFZA 01, Office #2501, Jebel Ali Free Zone, Dubai, United Arab Emirates
SG-15484

and produced in the manufacturing plant(s):

Intended use: On fire/smoke compartmentation doors fitted with door closing devices (to enable such doors to close reliably and thus achieve self-closing in the event of fire)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):
EN 1935:2002/AC:2003

Under System 1 for the performances set out in this certificate are applied and that the performance of the construction product fulfills all the prescribed requirements for these performances.

This certificate first issued on **2020-04-16** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

The issued document and statement(s) herein makes reference only to a presumption of conformity in accordance with the CPR Regulations EU 305/2011 (as amended). However, it is the manufacturer's or their authorised representative's sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply.

CE
0905

Signature:  **Date:** 2020-04-16
Name: Dipl.-Ing. Roland Heine **Position:** Certification Manager
Issue: 01

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Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen
Tel.: +49 711 27311-0 E-Mail: info@intertek.com Web: www.intertek.de

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CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-201232-01

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation), this certificate applies to the construction product(s)

Product(s): Building hardware - Locks and latches - Mechanically operated locks, latches and locking plates (refer to attached appendix for details and conditions)

Placed on the market under the name or trademark of: TUR INTERNATIONAL FZCO,
P.O. Box: 17825, JAFZA 01, Office #2501, Jebel Ali Free Zone, Dubai, United Arab Emirates (UAE).

and produced in the manufacturing plant(s): SG-15309

Intended use: When used with an appropriate door closing device on fire and/or smoke control doors to fulfil the self-closing requirement of such doors, and thereafter to ensure that the door remains shut.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):
EN 12209:2003/AC:2005

Under System 1 for the performance set out in this certificate are applied and that the performance of the construction product fulfills all the prescribed requirements for these performances.

This certificate first issued on **2020-07-20** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

The issued document and statement(s) herein makes reference only to a presumption of conformity in accordance with the CPR Regulations EU 305/2011 (as amended). However, it is the manufacturer's or their authorised representative's sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply.

CE
0905

Signature:  **Date:** 2020-07-20
Name: Dipl.-Ing. Roland Heine **Position:** Certification Manager
Issue: 01

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Tel.: +49 711 27311-0 E-Mail: info@intertek.com Web: www.intertek.de

ift
ROSENHEIM

Nachweis

Türschreiber und Türschloß gemäß EN 1906 : 2012

Prüfbericht
Nr. 17-001282-PR01
(PR-001-03-de-01)

Auftraggeber: TUR International
JAFZA 01, Tower A,
Office 2501, Dubai,
United Arab Emirates

Produkt: Stainless steel handle

Bezeichnung: TE1920

Leistungsmerkmale: Material Drucker: Stainless steel 304
Lagerung: Drehbar-Fest,
Druckverfakt: 7,95 mm,
Material Drucker: Stainless steel 304

Montage: Gemäß der Montageanleitung des Beschloßherstellers.

Besonderheiten: -

Ergebnis:

Klassifizierung gemäß EN 1906 : 2012						
Gedruckte Kategorie	Druckkraft light	Türschloß standard	Sicherheit	Korrosion unbeeinträchtigt	Einbruch schutz	Ausfall- rungen
4	7	4	0	0	4	0

if Rosenheim
19.06.2019

 Konrad Quernglen, Dipl.-Ing. (FH)
Prüfingenieur
Sachverständiger

 Florian Luge
Prüfingenieur
Sachverständiger

intertek
Total Quality Assured

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen
Tel.: +49 711 27311-0 E-Mail: info@intertek.com Web: www.intertek.de

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CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-192669-01

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation), this certificate applies to the construction product(s)

Product(s): Building hardware - Panic exit devices (refer to attached appendix for details and conditions)

Placed on the market under the name or trade mark of: TUR International FZCO,
P.O. Box: 17825, JAFZA 01, Office #2501, Jebel Ali Free Zone, Dubai, UAE.

and produced in the manufacturing plant(s): SG-15561

Intended use: For doors on escape routes.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):
EN 1125:2008

Under System 1 for the performances set out in this certificate are applied and that the performance of the construction product fulfills all the prescribed requirements for these performances.

This certificate first issued on **2019-12-13** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

The issued document and statement(s) herein makes reference only to a presumption of conformity in accordance with the CPR Regulations EU 305/2011 (as amended). However, it is the manufacturer's or their authorised representative's sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply.

CE
0905

Signature:  **Date:** 2019-12-13
Name: Dipl.-Ing. Roland Heine **Position:** Certification Manager
Issue: 01

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Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen
Tel.: +49 711 27311-0 E-Mail: info@intertek.com Web: www.intertek.de

ANSI/UL Product Certifications



ONLINE CERTIFICATIONS DIRECTORY

Door Hinges

Door Hinges

[See General Information for Door Hinges](#)

TUR Netherlands BV
Ratselsweg 6a,
5473 HC Heeswijk Dinther,
North Brabant, Netherlands

Full marks, butt hinges, TA4040, TA4020 for use on spring-type fire doors rated up to and including 3 hr.

TA4030, TA4040 for use on xx high-type fire doors rated up to and including 3 hr on single doors up to 48 in. in width by 120 in. in height or door pairs up to 56 in. in width by 120 in. in height.

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ONLINE CERTIFICATIONS DIRECTORY

Swinging Fire Door Closers

Swinging Fire Door Closers

[See General Information for Swinging Fire Door Closers](#)

TUR Netherlands BV
Ratselsweg 6a,
5473 HC Heeswijk Dinther,
North Brabant, Netherlands

For self-closing door closers, without hold-open feature, surface mounted type, size 2 Model(s) TA 7216-BC

For self-closing doors, surface mounted type Model(s) TA7808-BC

Investigated to Standard UL 10C.

For self-closing door closers, without hold-open feature, surface mounted type, size 2-4, to be used with swinging type fire doors rated up to and including 3 hr Model(s) TA7216-BC, TA7116-BC, TA7016-BC

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ONLINE CERTIFICATIONS DIRECTORY

Fire-exit Hardware

Fire-exit Hardware

[See General Information for Fire-exit Hardware](#)

TUR Netherlands BV
Ratselsweg 6a,
5473 HC Heeswijk Dinther,
North Brabant, Netherlands

The following devices have been examined in accordance with ANSI/BHMA A156.3-2008 requirements for Grade 1.

Models TA9110F, TA9910F single point rim type latch.

Model TA9930F single point mortise lock device.

Model TA9120F surface mounted vertical rod device.

Model TA9920F and surface mounted vertical rod devices for use on doors not exceeding 10 ft. in height.

Model TA9140F concealed vertical rod device.

Model TA9940F concealed vertical rod devices for use on doors not exceeding 10 ft. in height.

Models TA9140F, TA9120F, TA9120F and TA9940F with Auxiliary Fire Latch for LBR Devices.

Models TA9910F, TA9110F, with Series 6000 mullions.

Trademark and/or Tradename:



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ONLINE CERTIFICATIONS DIRECTORY

Single-point Locks and Latches

Single-point Locks and Latches

[See General Information for Single-point Locks and Latches](#)

TUR Netherlands BV
Ratselsweg 6a,
5473 HC Heeswijk Dinther,
North Brabant, Netherlands

Hardware types, Models, TA1001, TA1004, TA1005, TA1007, TA1013, TA1020, TA1022, TA1021, with a 3/4 in. latch bolt. Fire rating rated up to and including 3 hr.

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Technischer Überwachungsverein Thüringen e.V.
Prüfstelle für Bauprodukte

Technische Leitung: Tel. 0361 4 23 33, Fax 0361 4 23 32
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 Sachverständige: Tel. 0361 4 23 33, Fax 0361 4 23 32

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Baumusterprüfbescheinigung P-4036/11

Antragsteller: GU Automatic GmbH
Karl-Schiller-Strasse 12
33397 Rietberg

Fertigungsgestätt: GU Automatic GmbH
Karl-Schiller-Strasse 12
33397 Rietberg

Typ: compactMaster CM-F

Zulässige Ausführung:

- Einflügelige, wohlweislich links oder rechts schließende, automatische Linear-schiebetür zum Einsatz in Rettungswegen
- Zweiflügelige mitig schließende automatische Linear-schiebetür zum Einsatz in Rettungswegen

In den Abmessungen nach den geprüften Zeichnungen

Flügelgewicht:	max. 1 x 120 kg	max. 2 x 120 kg
Öffnungswerte:	800 - 2000 mm	800 - 3000 mm

Die maximale Durchgangshöhe wird von dem zulässigen Flügelgewicht sowie der maximalen, normenkonformen Montagehöhe der eingesetzten Anwesenheits- und Anwesenheitsoren begrenzt.

Bauteile:

- Profilsystem G30 oder Rahmenprofile mit Füllungen aus ESG, VSG, ESG-ISO, VSG-ISO oder gleichwertige undurchbrochene Paneele.

Optionale Einbau von Sonderbauteilen zur Realisierung einer Widerstandsklasse WK2. Die Typkennzeichnung des Baumusters mit WK2-Eigenschaften lautet: compactMaster CM-F WK2

Zulässige Optionen:

- Verriegelungseinheit im Antriebs
- automatische Mehrfachverriegelung
- Bodenschloss
- Reduzierte Öffnungswerte (mindestens Rettungswegbreite)
- Signalgeber und Anwesenheitsoren gemäß der als Anhang I geführten Besondere in der jeweils aktuellen Fassung

Vereinbarte Prüfgrundlagen:

1. Richtlinie über automatische Schiebetüren in Rettungswegen (Ausschl.) 1997-12
2. DIN 18650-1/2: 2010-05
Schlosser und Bauteile - Automatische Türsysteme
3. DIN EN 16005: 2013-01
Kraftbetriebe Türen - Nutzungsicherheit

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Baumusterprüfbescheinigung P-4032/10

Antragsteller: GU Automatic GmbH
Karl-Schiller-Strasse 12
33397 Rietberg

Fertigungsgestätt: GU Automatic GmbH
Karl-Schiller-Strasse 12
33397 Rietberg

Baumuster: Zweiflügelige automatische Schiebetür zum Einsatz in Flucht- und Rettungswegen

Flügelgewicht:	max. 2 x 100 kg	Öffnungswerte:	2150 mm	Durchgangshöhe:	2200 mm
----------------	-----------------	----------------	---------	-----------------	---------

Typ: econoMaster EM-F

Zulässige Ausführung:

- Einflügelige links oder rechts schließende automatische Schiebetür zum Einsatz in Flucht- und Rettungswegen
- Zweiflügelige mitig schließende automatische Schiebetür zum Einsatz in Flucht- und Rettungswegen

In den Abmessungen nach den geprüften Zeichnungen

Flügelgewicht:	max. 1 x 130 kg	max. 2 x 130 kg
Öffnungswerte:	800 - 2000 mm	800 - 3000 mm

Die maximale Durchgangshöhe wird von dem zulässigen Flügelgewicht sowie der maximalen, normenkonformen Montagehöhe der eingesetzten Anwesenheits- und Anwesenheitsoren begrenzt.

Bauteile:

- Profilsystem G30 mit Füllungen aus ESG, VSG, ESG-ISO, VSG-ISO oder gleichwertige undurchbrochene Paneele.
- Sonderprofile mittels Auftragsantrag nach geprüften Zeichnungen unterliegen bzw. nach Zustimmung der Prüfstelle

Zulässige Optionen:

- Verriegelungseinheit im Antriebs
- Bodenschloss
- Kontaktgeber innen und außen für Öffnung und Entriegelung
- Reduzierte Öffnungswerte (mindestens Rettungswegbreite)
- Signalgeber und Anwesenheitsoren gemäß der als Anhang I geführten Besondere in der jeweils aktuellen Fassung

Vereinbarte Prüfgrundlagen:

1. Richtlinie über automatische Schiebetüren in Rettungswegen (Ausschl.) 1997-12
2. DIN 18650-1/2: 2010-05
Schlosser und Bauteile - Automatische Türsysteme

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Baumusterprüfbescheinigung P-4008/10

Antragsteller: GU Automatic GmbH
Karl-Schiller-Strasse 12
33397 Rietberg

Fertigungsgestätt: GU Automatic GmbH
Karl-Schiller-Strasse 12
33397 Rietberg

Baumuster: Zweiflügelige automatische Schiebetür mit Break-Out-Beschlag zum Einsatz in Rettungswegen

Flügelgewicht:	max. 2 x 100 kg	Öffnungswerte:	800 - 1300 mm	Durchgangshöhe:	2500 mm
----------------	-----------------	----------------	---------------	-----------------	---------

Typ: HM-F FT

Kombination einer automatischen Schiebetür und einer Drehflügeltür zum Einsatz in Rettungswegen (Automatische Schiebetür mit verriegeltem Break-Out-Beschlag)

Zulässige Ausführung:

- Einflügeliges links oder rechts schließendes automatisches Türsystem zum Einsatz in Rettungswegen
- Zweiflügeliges mitig schließendes automatisches Türsystem zum Einsatz in Rettungswegen

In den Abmessungen nach den geprüften Zeichnungen

Flügelgewicht:	max. 1 x 100 kg	max. 2 x 100 kg
Öffnungswerte:	800 - 1300 mm	1200 - 2500 mm

Die maximale Durchgangshöhe wird von dem zulässigen Flügelgewicht sowie der maximalen, normenkonformen Montagehöhe der eingesetzten Anwesenheits- und Anwesenheitsoren begrenzt.

Bauteile:

- G30 in Break-Out-Ausführung
- Optional mit Overlift

Zulässige Optionen:

- Verriegelungseinheit für die Schiebetür im Antriebs
- Elektrisches Verriegelungssystem für Break-Out-Beschläge
- Bodenschloss (Verlust der Fluchtfunktion beim Verriegeln)
- Kontaktgeber innen und außen für Öffnung und Entriegelung
- Reduzierte Öffnungswerte (mindestens Rettungswegbreite)
- Signalgeber und Anwesenheitsoren gemäß der als Anhang I geführten Besondere in der jeweils aktuellen Fassung
- Verriegelungseinheit für die Break-Out-Beschläge:
 - Fluchtdröher, Typ 3511/68
 - Fluchtdröher, Typ 332/80
- Anschluss an GMA (auch zur Umschaltung auf "AUS" geeignet)

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Baumusterprüfbescheinigung P-4101/18

Antragsteller: GU Automatic GmbH
Karl-Schiller-Strasse 12
33397 Rietberg

Fertigungsgestätt: GU Automatic GmbH
Karl-Schiller-Strasse 12
33397 Rietberg

Prüfgegenstand: Baureihe DTN 80

Türsystem für Drehflügeltüren in verschiedenen Ausführungen mit Schwenarm oder Gleitschiene in den Grenzbereichen der zulässigen Ausführung

Zulässige Ausführung:

- DTN 80
automatischer Türantrieb für ein- / zweiflügelige Anschlagtüren
- DTN 80-F
automatischer Türantrieb für ein- / zweiflügelige Anschlagtüren mit Antriebsarm als Feuerschutzabschluss mit „Selbst-Brandschutzanweisung“ DTN 80F

Die detaillierten Angaben zu den zulässigen Ausführungen sind in Anlage 1 zu dieser Bescheinigung dargestellt.

Vereinbarte Prüfgrundlagen:

1. DIN 18650-1/2: 2010-05
Schlosser und Bauteile - Automatische Türsysteme
2. DIN EN 16905: 2013-01
Kraftbetriebe Türen - Nutzungsicherheit
3. DIN EN 60335-1: 2012-10
Sicherheit elektrischer Geräte für den Hausgebrauch und ähnliche Zwecke Teil 1: Allgemeine Anforderungen
4. DIN EN 60335-2-103: 2016-05
Sicherheit elektrischer Geräte für den Hausgebrauch und ähnliche Zwecke Teil 2-103: Besondere Anforderungen für Antriebe für Türen und Fenster
5. DIN EN ISO 13849-1/2: 2016-06 und 2013-02
Sicherheit von Maschinen - Sicherheitsbezogene Teile von Steuerungen sowie in vorgerannten Prüfgrundlagen aufgeführte mitgeteilte Namen, Vorschriften und Richtlinien

Die Prüfgrundlagen 1 und 2 wurden nur hinsichtlich ihrer Anforderungen an das Antriebssystem berücksichtigt, da lediglich das Antriebssystem Gegenstand der Prüfung war und nicht ein komplettes Türsystem. Die weitergehenden Anforderungen an komplette Türsysteme aus diesen Prüfgrundlagen werden nicht Gegenstand der Prüfung.



Product Certifications

A1 ELECTRO-MECHANICAL SECURITY LOCK

Certificates:

- EN1125:2008

CERTIFICATE: 0960-CPR-SKGK08.009750.01.EN
IFT - IFT (report nr.): 13-000057-PROS
Declaration of Performance (doc. nr.): DoP1014 (available on our website)

PRODUCT AND DESCRIPTION: *A1 lock series with handle:*
A1B__HX, A1B__HE, A1B__HA
A1SRC__HX, A1SRC__HE, A1SRC__HA
In combination with Push-bar:
Push-bar ECO EPN 900 to IV
Push-bar ECO EPN 950

Category of use: **3** High frequency of use (little care + chance of incidence and misuse)
Durability: **7** 200 000 test cycles
Door mass: **6** up to 200 kg
Suitability for use on fire/pressure doors: **B** Suitable for use on smoke/fire doors (EN1634-1)
Safety: **1** Safety function
Corrosion resistance: **4** 240 h (very high resistance)
Security: **2** Grade 2, entry one grade
Protection of operating element: **2** Protection up to 100mm (standard protection)
Type of operation: **A** Panic exit device with "push bar" operation
Field of door application: **B** Single door only

DIN18251 - part 1
40'000N resistance to lateral force on the bolt.

Certificates EN1125 and DIN18251

www.bb-locks.com

BB LOCKS

5

A1 ELECTRO-MECHANICAL SECURITY LOCK

Certificates:

- EN14846:2008

CERTIFICATE: 0960-CPR-SKGK08.009752.01.EN
IFT - IFT (report nr.): 13-00921
Declaration of Performance (doc. nr.): DoP1011 (available on our website)

PRODUCT AND DESCRIPTION: *A1 fail secure series:*
A1B__SX, A1B__SE, A1B__PSX, A1B__PSE
A1B__HX, A1B__HE
A1SRC__SX, A1SRC__SE, A1SRC__PSX, A1SRC__PSE
A1SRC__HX, A1SRC__HE

Category of use: **3** High frequency of use in public buildings
Durability and test on window: **M** 200 000 cycles with 25k s ideobal
Door mass and closing force: **9** Above 200 kg, closing force max. 15k
Suitability for use on fire/pressure doors: **C** Suitable for use on smoke/fire doors (EN1634-1)
Safety: **0**
Corrosion resistance, temperature and humidity: **1** High resistance (EN4), -25°C to +70°C, level 2
Security: **7** Very high security with d11 resistance
Security - electrical function: **1** Status indication
Security - electrical manipulation: **1** Electronic discharge EN 61000-4-2 level 2

CERTIFICATE: SKGK08.009753.01.EN
IFT - IFT (report nr.): 13-00921

PRODUCT AND DESCRIPTION: *A1 fail safe series:*
A1B__SANOCYL, A1B__SA, A1B__PSA
A1SRC__SANOCYL, A1SRC__SA, A1SRC__PSA

Category of use: **3** High frequency of use in public buildings
Durability and test on window: **M** 200 000 cycles with 25k s ideobal
Door mass and closing force: **9** Above 200 kg, closing force max. 15k
Suitability for use on fire/pressure doors: **0** Not intended for use on smoke/fire doors
Safety: **0**
Corrosion resistance, temperature and humidity: **1** High resistance (EN4), -25°C to +70°C, level 2
Security: **7** Very high security with d11 resistance
Security - electrical function: **1** Status indication
Security - electrical manipulation: **1** Electronic discharge EN 61000-4-2 level 2

Certificates EN14846

www.bb-locks.com

BB LOCKS

3

A1 ELECTRO-MECHANICAL SECURITY LOCK

Certificates:

- EN179:2008

CERTIFICATE: 0960-CPR-SKGK08.009758.01.EN
IFT - IFT (report nr.): 13-000057-PROS
Declaration of Performance (doc. nr.): DoP1013 (available on our website)

PRODUCT AND DESCRIPTION: *A1 lock series with handle:*
A1B__HX, A1B__HE, A1B__HA
A1SRC__HX, A1SRC__HE, A1SRC__HA
In combination with one of the following lever handles:
SEH-17
SEH-22

Category of use: **3** High frequency of use (little care + chance of incidence and misuse)
Durability: **7** 200 000 test cycles
Door mass: **6** up to 200 kg
Suitability for use on fire/pressure doors: **B** Suitable for use on smoke/fire doors (EN1634-1)
Safety: **1** Safety function
Corrosion resistance: **4** 240 h (very high resistance)
Security: **5** 3000 N
Protection of operating element: **2** Protection up to 100mm (standard protection)
Type of operation: **A** Emergency exit device with "lever handle" operation
Field of door application: **B** Outward opening single exit door only

Certificates EN179

www.bb-locks.com

BB LOCKS

4

LAWRENCE® Product Certifications

LAWRENCE®
HARDWARE INC.
www.lawrencehardware.com

A156.1 – 2013 BUTT HINGES

Standard Weight Butt Hinges			
A156.1.2013	4 1/2" x 4 1/2" x 3.4mm 5 Knuckle 2 Ball Bearing	LH1798B, LH1912B, LH608B	
A156.1.2013	4 1/2" x 4 1/2" x 3.4mm 5 Knuckle 2 Ball Bearing		
A156.1.2013	4 1/2" x 4 1/2" x 3.4mm 5 Knuckle Concealed Bearing	LH1379CB, LH1391CB	
A156.1.2013	4 1/2" x 4 1/2" x 3.4mm 5 Knuckle Concealed Bearing		
Heavy Weight Butt Hinges			
A156.1.2013	4 1/2" x 4 1/2" x 4.4mm 5 Knuckle 4 Ball Bearing	LH1588B, LH1992B, LH6208B	
A156.1.2013	4 1/2" x 4 1/2" x 4.4mm 5 Knuckle 4 Ball Bearing		
A156.1.2013	4 1/2" x 4 1/2" x 4.4mm 5 Knuckle Concealed Bearing	LH1588CB, LH1399CB	
A156.1.2013	4 1/2" x 4 1/2" x 4.4mm 5 Knuckle Concealed Bearing		

Report # 16031041027-002

SUBSECTION	TEST DESCRIPTION	RESULT
6.11		Compliant
6.6		Compliant
6.1		Compliant
POST CYCLE TEST		
6.2		Compliant
6.4		Compliant
6.5		Compliant
6.6	Friction Test	Compliant

LAWRENCE®
HARDWARE INC.

4713 Hammermill Road
Tucker, Georgia 30084 USA
Tel: 800-435-9588
Fax: 800-892-7026
www.lawrencehardware.com

A156.2 – 2011 GRADE 2 CYLINDRICAL LOCKSETS

ANSI PART #	HINGE	GRADE	GSH #
A156.2 5304	Cylindrical Locksets; Office	2	GSH5304
A156.2 5301	Cylindrical Locksets; Passage	2	GSH5301
A156.2 5305	Cylindrical Locksets; Classroom	2	GSH5305
A156.2 5307	Cylindrical Locksets; Storeroom	2	GSH5307
A156.2 5322	Cylindrical Locksets; Privacy	2	GSH5322

VERIFICATION REPORT NUMBERS:

GZ12081222-1
GZ12081222-2

SUBSECTION	TEST DESCRIPTION	RESULT
9.0	Operational Test	Compliant
10.0	Strength Test	Compliant
11.0	Cycle Test	Compliant
12.0	Security Test	Compliant
13.0	Material Evaluation Test	Compliant

LAWRENCE®
HARDWARE INC.

A 156.3-2014 PANIC HARDWARE

Grade 1	LH8810FND	Flm Exit Device Fire Rated	*
Grade 1	LH8810S RD	Flm Exit Device Non Fire Rated	
Grade 1	LH8820FND	Mortise Device Fire Rated	
Grade 1	LH8820S RD	Mortise Device Non Fire Rated	
Grade 1	LH8830FND	Surface Vertical Rod Exit Device Fire Rated (Max Door Height 10ft)	**
Grade 1	LH8830S RD	Surface Vertical Rod Exit Device Non Fire Rated	
Grade 1	LH8850FND	Concealed Vertical Rod Exit Device Fire Rated (Max Door Height 10ft)	**
Grade 1	LH8850S RD	Concealed Vertical Rod Exit Device Non Fire Rated	
Grade 1	LH8710FND	Flm Exit Device Fire Rated Narrow Stile	
Grade 1	LH8710S RD	Flm Exit Device Non Fire Rated Narrow Stile	
Grade 1	LH8730FND	Surface Vertical Rod Exit Device Fire Rated Narrow Stile	**
Grade 1	LH8730S RD	Surface Vertical Rod Exit Device Non Fire Rated Narrow Stile	
Grade 1	LH8750FND	Concealed Vertical Rod Exit Device Fire Rated Narrow Stile	**
Grade 1	LH8750S RD	Concealed Vertical Rod Exit Device Non Fire Rated Narrow Stile	

* Can be used with 7200 Mullion

** Can be used with LBR (Less Bottom Rod) Option, with Auxiliary Fire Latch

UL File Reference: GXHX7.R26625 & FVSR.SA33297

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HARDWARE INC.

4713 Hammermill Road
Tucker, Georgia 30084 USA
Tel: 800-435-9588
Fax: 800-892-7026
www.lawrencehardware.com

A156.13 – 2005 GRADE 1 MORTISE LOCKSET

ANSI PART #	HINGE	GRADE	LH #
A156.13 8720	Mortise Lockset; Entrance	1	LH8720
A156.13 8704	Mortise Lockset; Office	1	LH8704
A156.13 8706	Mortise Lockset; Classroom	1	LH8706
A156.13 8707	Mortise Lockset; Storeroom	1	LH8707
A156.13 8722	Mortise Lockset; Privacy	1	LH8722
A156.13 8701	Mortise Lockset; Passage	1	LH8701
A156.13 8717	Mortise Lockset; Deadlock	1	LH8717
A156.13 8718	Mortise Lockset; Deadlock w/o lum	1	LH8717
A156.13 8713	Mortise Lockset; Corridor	1	LH8713

VERIFICATION REPORT NUMBERS:
GZ08070651-2
GZ08070651-2
GZ08070651-4

SUBSECTION	TEST DESCRIPTION	RESULT
9.0	Operational Test	Compliant
10.0	Security Test	Compliant
11.0	Cycle Test	Compliant
13.0	Material Evaluation Test	Compliant

LAWRENCE®
HARDWARE INC.

ANSI 156.4 DOOR CLOSERS

LH816 ALUMINUM / BRONZE

- * GRADE 1
- * 2 MILLION CYCLES UL 10C 3 HOURS
- * SELF CLOSING DOOR CLOSERS WITHOUT HOLD OPEN FEATURE
- * SURFACE MOUNTED TYPE
- * HEAVY DUTY COMMERCIAL USE
- * CAST ALUMINUM CLOSER BODY
- * TRI PACKED
- * POWER ADJUSTABLE SIZE 1-6
- * ADJUSTABLE CLOSING & LATCHING SPEED STANDARD WITH DELAYED ACTION
- * FUNCTION, BACK CHECK FUNCTION
- * BARRIER FREE INTERIOR & EXTERIOR
- * ARMS: HOLD OPEN, CUSH WITH STOP, TRACK
- * FILE No: R27326 Volume 1

LH5016 ALUMINUM / BRONZE

- * GRADE 1
- * 2 MILLION CYCLES UL 10C 3 HOURS
- * MEDIUM & HEAVY DUTY RESIDENTIAL & COMMERCIAL USE
- * CAST ALUMINUM BODY
- * TRI PACKED
- * POWER ADJUSTABLE SIZE 1-6
- * → SIZE 1-4 BARRIER FREE INTERIOR & EXTERIOR
- * ADJUSTABLE CLOSING & LATCHING SPEED WITH BACK CHECK FUNCTION, DELAYED ACTION OPTIONAL
- * ARMS: HOLD OPEN, CUSH WITH STOP, TRACK
- * FILE No: R27326 Volume 1

LH8016 ALUMINUM / BRONZE / US3 / US26

- * GRADE 1
- * 2 MILLION CYCLES UL 10C 3 HOURS
- * HEAVY DUTY COMMERCIAL USE
- * TRI PACKED
- * POWER ADJUSTABLE SIZE 1-6
- * BARRIER FREE INTERIOR & EXTERIOR
- * ADJUSTABLE CLOSING & LATCHING SPEED WITH BACK CHECK FUNCTION, DELAYED ACTION OPTIONAL
- * ARMS: HOLD OPEN, CUSH WITH STOP HOLD
- * FILE No: R27326 Volume 1

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