



Window and Door System









Contents	5	
Roto Group		4
		C
German Mad	9	6
Roto Worldw	ide	8
Roto Asia-Pao	cific	10
T · · · O ·		
Training Cent	er	11
Testing Cente	er	12
5		
Certificates		13
System Overv	/iew	14
		07
Practice at a	Glance	27
Contoct		28
Contact		20



The Roto Group Superior technology — for improved comfort in every building

People around the world put their trust in us because we are the industry leader. They know that we will provide them with individual, efficient and safe system solutions and comprehensive services.

Our future has an origin

Since 1935, the name Roto repre sents innovation and technological progress in system components for the construction industry. Today, with our broad corporate portfolio, two divisions, and 6000 employees in more than 30 countries, Roto Frank brings the best German window and door technology all over the world.

Our roots are in Germany, with headquarter near Stuttgart and 6 production bases in Germany for different products.

Specialists in the markets

Roto Gruop consistently focuses on expertise and to provide diversified service portfolios from specialised business divisions to meet the challenges of our day.

Our comprehensive product range has been present on enormous buildings, through windows, doors, curtainwall and other elements, and providing excellent functionality, flexibility and reliability to millions of families and end-users with satisfation and improved living quality.

Especially valuable -Authenticity

The values shared by both Roto divisions create an authentic corporate identity which has enabled our Group to become the industry leader.

No matter which Roto division you deal with as a customer, you will always benefit from added value. It is this added value that forms the ideal foundation for the success of your cooperation with Roto.

Your needs are our incentive

Based on our principle of market leadership, we stive to consolidate and extend the success of Roto continuously in every market, enery day, with endless effort from our professional and dynamic team worldwide.

The customers' needs and expectations inspire us **all the time**, regardless of whether they are architects, builders, project planners, fabricators, distributors or end-users.



As an established traditional corporation with a broad portfolio of services, Roto consistently adjusts all of its business activities to meet the changing needs of our customers.





Top: The Roto FTT main plant in Leinfelden-Echterdingen, Germany

Bottom: The Roto DST main plant in Bad Mergentheim, Germany



German Made German Quality Standards

Our service portfolio offers extrordinary business opportunities to our business partners. The solutions we strive for are based on German quality standards.

German quality standards that you can count on

We are the technological leader for our industry. Our on-going success is often attributed to our down-to -earth approach, realism, continuity, consistency and reliability. We believe that this is an encouraging and compelling endorsement of our commitment.

We guarantee that in the services and products associated with the Roto name, you will find German quality standards, regardless of where you are in the world when you deal with Roto.



Close to the customer creates added value

Each country is unique. Professional expertise and an extensive intercultural understanding of the history and customs of people in different countries are vital to understanding the needs of our customers around the world.

However, we do not merely seek to understand, we strive to become valued partners. Roto teams in every country always work closely with the customer and are engaged with, understand and are interested in the specific challenges of a given market.

Numerous national Roto competence and development centres ensure that practical solutions can be found within short turnaround times. This means that you can benefit from our broad range of services and intelligent solutions.

Understand more -Achieve more

We believe that the key to shared success is based on working together with trust.

That is why we pay close attention to what our customers and employees have to say. We are proactive and plan ahead. We always discuss matters with our partners openly and as equals.

After all, one of our primary objectives is to be the best possible partner for everyone who wants to work with or for Roto.

Roto services are rated as "german made" German standards, which are based on shared core values, define the entire value-added chain.





Roto

Close to the customer -- Worldwide



Roto Frank Latina SA **Buenos Aires (AR)**



Minsk (BY)









Roto Frank Constructional Hardware Co. Ltd. Peking (CN)



Roto Frank AG Leinfelden / Velbert (DE)



Roto Frank Ehitusrautised OÜ Tallinn (EE)











Roto Frank Asia - Pacific Liaison Office India Mumbai (IN)



Roto Frank Asia - Pacific Representative Office Indonesia Jakarta (ID)





Almaty (KZ)





Roto Frank Asia-Pacific Pte. Ltd. Singapore (SG) **Regional headquarter**



Roto Frank Mexico S de RL de CV Queretaro (MX)





Warschau (PL)



Roto Romania S.R.L. Bukarest (RO)









Roto Frank Ltd. Sti. Istanbul (TR)

C*







Roto Frank Asia-Pacific Representative Office Vietnam Hanoi (VN)



Roto Frank Okucia Budowlane Sp. z Kiew (UA) SubsdiaryAuthorized Distributor in Asia-Pacific

Roto Roto Asia - Pacific

Roto Asia - Pacific

The witness and participant of the fenestration industry developing in Asia with more than 20 years cooperation with our local partners.



Roto entered the Asian mark in the 1990s and brought the German window and door technology to China, Japan, South Korea and South East Asia.

After over 20 years positive business development, Roto Frank has not only created an excellent marketing team in Asia, but also built up a professional technical team to provide extensive support, one of the main reasons why so many companies choose Roto as their partner.

In 2008 Roto Frank Asia - Pacific Pte. Ltd. in Singapore was established to be able to meet the growing demand in the Asia - Pacific region. Customers from Mongolia to New Zealand, South Korea to Sri Lanka and everywhere in - between are looked after by the Sales and Technical Team in Singapore. Roto hardware for windows & doors provides perfect product solutions adaptable to many different profiles and opening types. Based on the high-quality manufacturing process and the premium materials used Roto provides a 10 years functional warranty on it's hardware.

Roto is a highly regarded solution provider within the industry of European technology for Aluminum, PVC, Timber and Alu-Timber windows, doors and curtain walls in Asia. Based on its decades of knowledge in the window and door industry Roto lauched the innovative Rotoi window & door system in 2011. The design of the system is based on the market demand in Asia - Pacific. It is engineered according to highest German manufacturing principles while keeping the regional climatic challenges and local application preferences in mind.

Rotoi has been the preferred choice of numerous projects and has become a successful and reliable high level window & door system.



System Training Center



In order to provide our customers the best possible service and to create a hands-on atmosphere in a model factory, Roto has established training centers in Shanghai (2012) and Singapore (2016).

The centers show the complete production process of aluminium windows and doors such as: profile cutting, punching, end-milling, crimping, gluing and the installation of hardware accessory, in order to build a standard platform for high quality German window&door systems. The main functions of the training centers are:

- 1. To provide technical training on the Rotoi system for business partners to enable them to understand the concept of the system design, system software and system technical drawings.
- 2. To Implement training for workers of business partners, to ensure that they can master the system processing and to teach the key points of each production step.
- 3. To support our R&D department.
- 4. To act as a show platform for the system.



Roto ITC International Technology Center



The Roto International Technology Centre, an in-house test center, is located on the grounds of the headquaters of Roto in Leinfelden, Germany. It is certified by DAKKS according to DIN EN ISO/IEC 17025 and it authorised to perform accredited testing of windows & doors and its accessories. The test centre, equipped with the most advanced testing euqipment, although located at the Roto site, is an autonomous facility to enable objective testing.

The Rotoi system profits from the full access to the test center together with the support of the R&D team. Different combinations of profile, glass, accessories and hardware have been tested and analysed over to accumulate a large amount of data which enables us to identify the optimal combinations for the system.

Spot tests of finished Rotoi products are a standard of the strict Roto testing procedure to assure constant quality.









Certificate Lab to Roto ITC

ISO14001

10 Years Warranty

Note: This report is issued subject to	ort No. 7191131086-MEC17-02-DL dated 22 Feb 2017 In the Tarting and Categories of the 10V S names of 10V SOD PSD Ps LL in addison, the report	DO Group and the is greating by the			ÄTSZERTIFIKAT OF CONFORMITY	ift	FBERIC	нт 🥑
	PERFORMANCE TE	ST Press sector	1	Bescl	nläge / Hardware		aber und Hersteller/	Roto Frank AG D-70771 Leinfelden-Echterdingen
	OF		milien		hkippbeschläge für Fenster und Fens	tortüron	iung des nstandes/	Roto Patio Fold
CASE	MENT-TOPHUNG WINDO	OW SYSTEM	ies	tum and till-tum hardw	are for windows and casement doors		est object ag / Prüfgrundlage/ est basis	Kombiprüfung nach QM 345:2014-04,
(C)	N52 W/O CONVERSION	PROFILE)	reich		ntsprechender Beschlagaufnahmenu	t	est basis	DIN EN 13126-15:2008-04 und DIN EN 1191:2013-04, Anhang D Deutsche Fassung QM 345:2014-04,
	CONSISTING OF		elgewicht		menme grove			EN 13126-15:2008-04 und EN 1191:2013-04, Anhang D Combination test according to OM 345:2014-04, DIN EN 13126-15:2008-04 and DIN EN 1191:2013-04, Annex D,
ONE C	CASEMENT & ONE TOPH	UNG PANEL		ROTO Frank AG Wilhelm-Frank-Pl	atz 1, D 70771 Leinfelden-Echterdingen			Din EN 13128-15:2008-04 and DIN EN 1191:2013-04, Annex D, german version OM 345:2014-04, EN 13126-15:2008-04 and EN 1191:2013-04, Annex D Der Prüfgegenstand (Nr. 2) entspricht den
ADOP	PTED FROM BRITISH TE	ST METHOD	te rtifikat wird bes den Anforderur	rt ROTO Frank AG Eintrachtstraße 95, cheinigt, dass die benenn- rgen des IR-Zertifizierungs-	The present certificate attests that the hardware men-	Roto	bnis	Der Prufgegenstand (Nr. 2) entspricht den Anforderungen des Prüfauftrages (Nr. 3). Einzelheiten der Prüfauftrages (Nr. 3). The test object (No. 2) mests the requirements of the test order (No. 3). Dettis of the test, see appendix.
	FOR		nd durch das I	MS28 : 2013-11) entispre- Profision ensiellte Produkt- ichligge, Pröfung durch das	scheme for hardware (2M328 : 2013-11). Basis of the cartificate are the product families of the hardware failed that have been compiled by the test laboratory, tests performed by the test laboratory as per	Klasse 2 Deverfunktion resistance to repeated	er Prüfung/	23. März/ March 2015
IN-HOUS	E RESEARCH & DEVELO	OPMENT WORK	EN 13126-8 : chtigung der An Produktionskort erweichung der	chage, Protong obten das 2008 und EN 1191 : 2000 rwendungsdiagramme, eine troße des Herstellers und Fertigung durch die Über- nernten Standorten. Das	Biochetery, wasts partnersed by the wast adoctatery as per EN 51326-8 : 2008 and EN 1191 : 2000 based on the application diagrams, factory production control by the manufacturer and third-party surveillance audits of the production by the auriveillance bodies at the sites men- toered. The certificate is valid only in conjunction with the	opaning and closing EN 12046-1 EN 12146	'rüfung/ on	PIV Prüfinstitut Schlösser und Beschläge Velbert D-42551 Velbert, Wallstr. 41
TESTED FOR:	Roto Frank Asia-Pacific Pte 19 Joo Koon Road	e Ltd	or in Verbindur vertnag gültig, dauer des Zerti es Zertifikates i	ng mit dem dazugehörigen fikates beträgt 5 Jahre. Mit ist eine receim@Gice Frem-	corresponding surveillance contract. The certificate is valid for a period of 5 years. Award of the certificate is subject to regular third-party surveillance of the manifecture:	Klasse 2	es Prüfberichtes/	21. April 2015
	Singapore 628978 Attn: Mr. Lim ByungKeun		des Herstellers darf nur unverä en der Voräusis ift-Q-Zert mit d ch schriftlich an	Indert vervielfältigt werden. Ietzungen für die Zertifizie- Ien erforderlichen Nachwei-	The reproduction of the certificate without any change whatboever from the original, is permitted. Any changes to the prerequisities applicable to certification shall be immediately communicated in writing to IR-Q-Zert ac- companied by the necessary evidence. The companies is authorized to affect the IR-certified-mark	EN ISO 9227 EN 1670 Klasse 5	des Prurbenchtes/ it report	7 Seiten Anlägen/ pages enclosures sowie Zeichnungen, Stückliste, Probenshmebericht, Korrosionsnachweis und Einbauanleitung/ pius drawinas. Juli of materiais, sameling report, certificate of corrosion
PREPARED BY:	David Li Higher Associate Engineer	Paville.	nen ist berech sastzung mit d er. 8 enthalt 2 Anlu r Produktfamilie erkeit nach EN 1	in	to the handware according to the 'fift Rules for use of the 'fift-outfield'-mark. This Certificate contains 2 Amesoa: 1: Last of product families 2: Interchangeability as per EN 14351-1		idingungen zu diesem ht/ oditions regarding this test report	and installation instruction 1. Es gelten unsere Geschäftsbedingungen Please, refer to our terms and conditions 2. Die Prüfergebnisse beziehen sich nur auf den geprüften Prüfgegenstand (Nr. 2) The test results only refer to testad specimen (No. 2)
APPROVED BY:	Ong Khay Beng Executive Engineer Building Mechanical Centre			Head of ift Certification a		1	a, DiplIng. (FH) stitutsleiter/	Der Prüfbericht daf nicht verändert und nur als Ganzes veröffentlicht werden. It is not alsweid to modify or partially publich hie teat report.
			Contract No.:	228 7012530	Zertifikat-Nr. / Certificate No.: 228 7012530-2-3 Gültig bis / Valid: 10. Juni 2019		or of institute	Testing Technology
TÜV SÜD PSB Pte. Ltd. No.1 Science Park Drive	Phone: +65-6885 1333 Regional Head Offi Fax:: +65-6776 8670 TÜV SÜD Asia Paci Email:: anpurise@tur-sud-pab.sg 1 Science Park.Dira www.thr-wad.ob.sg Singapone 118221 Co. Reg : 1990/2067R	fic Pte. Ltd.	(Section)	at Same	and have in the second	(DARS	and bill and	And Interior Provide 1

PSB Testreport to Rotoi System

PIV certificate to hardware system





Roto System Overview

Based on its decades of knowledge in the window and door industry Roto developed the Rotoi window & door system. The design of the system is based on the market demand in Asia - Pacific and engineered according to the highest German manufacturing principles while keeping the regional climatic challenges and local application preferences in mind. Rotoi not only brings a new level of safey, function, comfort and appear ance to a building but also is another step to "Green Building". With this Singapore Green Mark approved system, a broad range of applications can be realised, from tilt&turn to casement windows, sliding and folding doors and much more. The Rotoi Solution Centre in Singapore and Roto Object Business Centre Germany are your reliable partner for Roto Product in efficient implementation of your projects. They are ready to realise your version.



The Rotoi System includes thousands of profiles and accessories. It contains non-thermal break and thermal break series. The profiles are made according to European Standard EN573 and EN12020.

Opening Type	Non-Thermal break	Thermal break
Outward opening window	CN52	C520
Inward opening window & door	FN52	FT520 FT620 FT720
Sliding window & door	PN100 PN145	P520 P700



CN52 - Outward Opening Window System

CN52 is designed to fulfill high performance requirement and to satisfy the visual requirements of slim frame.

It offers the possibility to complete the glazing work of entire window to at room side and keep the most possible slim sight surface.

The "dual channel" design enhances the flexibility and stability of hardware application.

CN52 standard frame

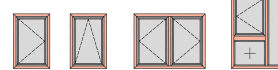


CN52 frame w. conversion profile





- Main Characteristics:
- Multi-chamber structure of main profiles and clos-chamber glazing bead
- Dual corner joint on both sash and frame enhance the stability of entire window
- Hardware are positioned in designed grooves to ensure the security and stability in practice
- 2 outer frame design to satisfy different function and visual requirement
- Flexible glass option with thickness from 5 to 24mm
- Typical Application:



	Performance	Test Method & Classification	Result	Ref.Perssure (Pa)	
	Air Tightness	BS EN 1026 BS EN12207	Class 4	600	
<u> ///</u>	Water Tightness	BS EN 1027 BS EN12208	E900	900	
M	Wind Load	BS EN 12211 BS EN 12210	BE3500	3500	
	Acoustic	ASTM E 90	STC 36		
	Performance could be variable depending on window size and configuration.				





FN52W - Inward Opening Window System



FN52W window system is developed to allow the typical European inward opening window to cope with the extreme climate in Asia - Pacific region.

Equipped with the most reliable hardware from Roto, the inventor of Tilt& Turn, it embody the descent of German window technology and bring the comfort to the end-users.

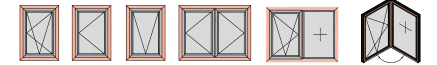
FN52W





- Main Characteristics:
- Flushed fame and sash on outside surface
- Multi-chamber structure of main profiles and close-chamber glazing bead
- Dual corner joint on both sash and frame enhance the stability of entire window
- European standard hardware groove
- Flexible glass option with thickness from 5 to 32mm

Typical Application:



	Performance	Test Method & Classification	Result	Ref.Perssure (Pa)	
	Air Tightness	BS EN 1026 BS EN12207	Class 4	600	
<mark>///</mark>	Water Tightness	BS EN 1027 BS EN12208	E900	900	
1	Wind Load	BS EN 12211 BS EN 12210	BE3500	3500	
	Acoustic	ASTM E 90	STC 39		
	Performance could be variable depending on window size and configuration.				

Roto System Overview

FN52D - Door System



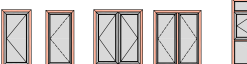
FN52D door system is designed to meet the need of residential and commercial buildings.

It could be integrated with CN52 and FN52W and the solid profile structure supports the large size application.





- Main Characteristics:
- Solid designed profile structure with 2mm wall thickness
- Multi-chamber design improves the strength and isolation, and allows special hardware solution to improve the performance
- Dual corner joint on both sash and frame to enhance the stability
- To satisfy the most opening type with small nos.of profile sections
- Option on threshold with high tightness or easy access
- Flexible glass thickness from 5~24mm
- Max sash weight 160kg
- Max sash height 2800mm
- Typical Application:





	Performance	Test Method & Classification	Result	Ref.Perssure (Pa)	
	Air Tightness	BS EN 1026 BS EN12207	Class 4	600	
<mark>///</mark>	Water Tightness	BS EN 1027 BS EN12208	8A	450	
PDr.	Wind Load	BS EN 12211 BS EN 12210	BE3500	3500	
	Acoustic	ASTM E 90	STC 36		
	Performance could be variable depending on window size and configuration.				

FN52D - Patio Door System

Tilt&Slide, Parallel&Slide and Fold&Slide door can be made with the same profile range and different hardware solutions.



Tilt&slide door



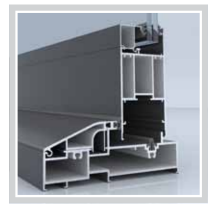
Fold & slide door



Inward&outward opening door



PN145(INOWA) - High Performance Sliding Door Exclusively from Roto



PN145 sliding door system is equipped with patented Roto INOWA hardware. It's setting a new standard when it comes to door tightness and is therefore ideal for buildings challenged by storm and torrential rain.

The patent hardware system locates at all 4-side of the sash could be easily operated by one hand.



- Main Characteristics:
- Solid structure with functional multi-chamber
- Crimped sash joint ensures the stability and screw joint frame offers flex ibility to transportation of large size unit.
- Synchronized 4-side seal and hardware mechanism around sash ensures the excellent tightness and security
- Easy access threshold and replaceable PA track
- Exchangeable glazing bead allows glass thickness 5~24mm
- Max.sash weight 150kg
- Max.sash height 2800mm
- Max sash width 1500mm

Typical Application:



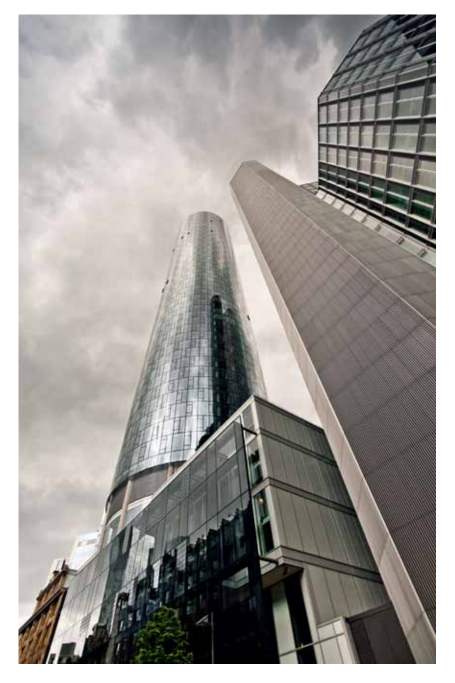
	Performance	Test Method & Classification	Result	Ref.Perssure (Pa)	
	Air Tightness	BS EN 1026 BS EN12207	Class 4	600	
<mark>///</mark>	Water Tightness	BS EN 1027 BS EN12208	E900	900	
1	Wind Load	BS EN 12211 BS EN 12210	B5	2000	
	Acoustic	ASTM E 90	STC 36		
	Performance could be variable depending on window size and configuration.				

Tight seal Remains tightly sealed even in stormy weather

PN145 Sliding door brings light into living rooma or business premises, provide a smooth transition from indoor to outdoor areas and save space. The tightly sealed sliding system PN145, with the smart hardware Roto Patio Inowa, now ensures a high degree of comfort. No other provides a better seal!

A storm outside and a feel - good climate indoors at all times

PN145 and Roto Patio Inowa are setting new standards when it comes to window and door tightness and is therefore ideal for use in high-rise buildings where high wind loads occur. This system is guaranteed to remain tightly sealed even in thunderstorms where gusts of wind and torrential rain are hitting the glass and window frame directly. There is no trace of draughts or rattling sashes - thanks to this unique technology.





PN100 - InLine Sliding Window and Door System



PN100 inline sliding system is developed towards the need in Asian market, that give consideration to strength, tightness, reliability and cost efficiency at the same time.

The hardware system from Roto improve the overall performance of sliding grealy.

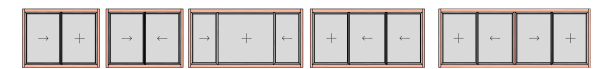




Main Characteristics:

- Window and door share the same frame
- Both 2-track and 3-track frame are available
- Crimped sash joint improves the sash stability and the frame could be as sembled at site for easier transportation.
- Sloped frame surface and clip-on outer track made the water drain out easier and faster
- Replaceable PA track gives smooth sash movement
- Exchangeable glazing bead allows glass from 5~20mm
- Compatible with most fly screen solutions at room side or outside

Typical Application:



	Performance	Test Method & Classification	Result	Ref.Perssure (Pa)		
	Air Tightness	BS EN 1026 BS EN12207	Class 2	600		
<mark>///</mark>	Water Tightness	BS EN 1027 BS EN12208	7A	300		
P//	Wind Load	BS EN 12211 BS EN 12210	C5	2000		
	Acoustic	ASTM E 90	STC 34			
	Performance could be variable depending on window size and configuration.					

C520 - Outward Opening Window System



The thermal break version of CN52 to enhance the thermal isolation performance with U-values of $2.5 W/m^2 \cdot K$.

Indoor flush with the overlap

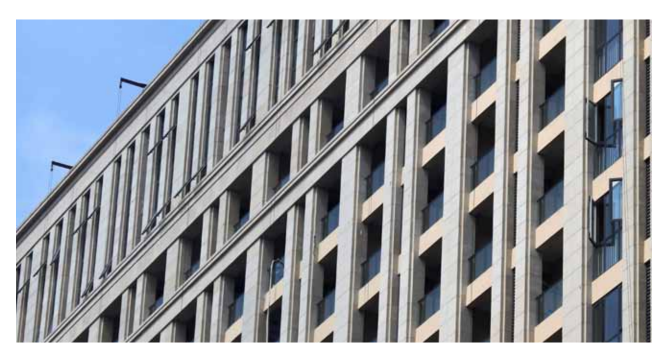


Indoor overlap height











FT520 - Inward Opening Window and Door System

The thermal break version of FN52W and FN52D to enhance the thermal isolation performance with with U-values of 2.4W/m²·K FT520 includes FT520W and FT520D. It could raalize various opening types such as turn-only and tilt&turn window, inward opening door, outward opening door, tilt &slide door, fold&slide, etc.



FT520D for door











FT620 and FT720 - Inward Opening Window System

The upgraded version of FT520 on thermal isolation performance, which integrated with larger and sophisticated thermal design. It is the premium range of for all kinds of inward opening windows and doors to satisfy high requirement of energy saving.

FT720W

Tilt&turn window

FT620W Hi

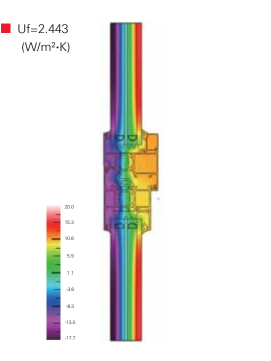
High heat insulation structure

FT620W Tilt-turn window

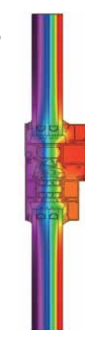


FT720W Hi
 High heat insulation structure





■ Uf=1.98 (W/m²•K)



20.0 15.3

10.6

5.9

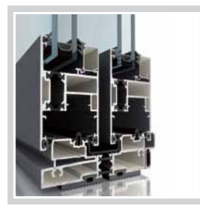
-3.6

-8.3

-13.0



P520 & P700 - Sliding Door System



P520 door system can realise both inline sliding and lift&Slide within the same series through different hardware solution.

The maximal load capacity of one inline sliding sash is 150kg. The Lift&Slide offers 150kg and 300kg sash load option according to the need.



P700 Lift&Slide door system is the upgraded version of P520 Lift&Slide to satisfy heavier sash with upto 400kg weight, or higher wind load requirement.







Villa(Shangri-la), East China



School, East China



Cormmercial and Residential Complex, Australia



Hotel(Hilton), East China



Cormmercial and Residential Complex, Mexico



Cormmercial and Residential Complex, Australia



Apartment, South China

If further information is required, please contact:

India

A306, Atrium 215, Andheri – Kurla Rd, Andheri(E), Mumbai, 400093 Tel +91 22 6136 5700 Fax +91 22 6136 5710 E-mail info.in@roto-frank.com



YOUR LOCAL ROTO AGENT / DISTRIBUTOR



are registered logo and trademark of Roto Frank Group. Unauthorized using of Roto Logo and trademark is infringe to the intellegent property rights of Roto Frank that may result legal consequence. Dated : March 2017 We reserve the right to change without prior notice.