



工程指示 / 要求簡箋 ENGINEER INSTRUCTIONS(E.I.)

工程指示編號:	EI-5533/22	修改版本:	-
	HK-2360/22		
工程編號:	J 860	工程名稱:	馬灣
收件人:	生統	發件人:	jimmy wong
工程項目:	提供SCHUCO旭格門五金及色板	日期:	22/12/2022

<input checked="" type="checkbox"/> 原合約工程包	<input type="checkbox"/> 原合約工程加 / 減賬 QT-	<input type="checkbox"/> 新工程報價 QT-
--	--	------------------------------------

信件批核號碼/圖紙參考編號:	批核模具圖紙編號:
客戶指示附件:	管理內部批簽署:

<input type="checkbox"/> 初步鋁料 B.M.	<input type="checkbox"/> 加工拆圖, 然後生產	<input type="checkbox"/> 尺寸表
<input type="checkbox"/> 正式鋁料 B.M.	<input type="checkbox"/> 技術上資料 / 指示	<input type="checkbox"/> 報價
<input type="checkbox"/> 配件 B.M.	<input checked="" type="checkbox"/> 樣辦或貨品說明書	<input type="checkbox"/> 分判合約
<input type="checkbox"/> 其他:		

內容:
提供旭格門ADS65五金配件及色板作樣板用。
1. 全部旭格門ADS65五金 X 1 (把手, 門較, 門鎖盒/多點鎖, 門頂-普通款)
2. 旭格調較色板. 啡色及白色 請提供各4塊, 色板表面要光滑 不要橙皮紋. (附寄色板供配色)
1+6頁

完成上列要求日期: 10/01/2023

國內

<input type="checkbox"/> 生產技術總監	<input type="checkbox"/> 連附件	<input type="checkbox"/> 技術部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 生產部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input checked="" type="checkbox"/> 生產統籌部	<input checked="" type="checkbox"/> 連附件	<input type="checkbox"/> 報關組	<input type="checkbox"/> 連附件
<input type="checkbox"/> 質檢部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 機械設計部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 香港辦	<input type="checkbox"/> 連附件	<input type="checkbox"/> 其他: 連色板, 啡色及白色			

香港

<input type="checkbox"/> 行政部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 統籌部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 工程部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input type="checkbox"/> QS部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 地盤管理	<input type="checkbox"/> 連附件	<input type="checkbox"/> 維修部	<input type="checkbox"/> 連附件

*發件人簽署:		*組別成員批核簽署:	
傳遞編號:		項目經理簽署:	



新輝建築有限公司
Sanfield Building Contractors Ltd.

新鴻基地產集團成員
 A MEMBER OF SUN HUNG KAI PROPERTIES GROUP



Project : Ma Wan Park Phase 2

TECHNICAL SUBMISSION FORM

Midi J866
"Schuco ADS 65" French Door

From : Chan Yun Kan Simon To : Archiplus International (HK) Limited
 Date : 13th October 2022
 Our Ref : MWP(P2)/TSF-238 Attn.: Mr. Eddie Li / Mr. Samuel Lam

We would like to submit the following documents for your comment and approval.

Subject: Material Submission of French Door Hardware (Catalogue and Color Sample) for the New Building			
Submission Date	Expected Approval Date	Sub-contractor	Approval By
13 th October 2022	27 th October 2022	MIDI	Archiplus
Remarks:			
Comment: Referring to your submission for the captioned which we received on 18 Oct 2022, we comment as listed below: 1. We have no adverse comment on your proprietary 'Schuco' ADS65 alum french door system; 2. Please submit the door handle samples which the appearance is similar to the sliding door handle series - Hebel Si-line HS 300 for review and selection; 3. Please carry out the <u>full set ironmongery</u> (including hinges, key lock, thumb turn lock, door stop, proprietary door lock system and proprietary door closer, etc. as stated in tender drawings) <u>sample submission</u> for review; 4. To check together with french door shop drawing ensuring the ironmongery and the accessories are compatible with the door frame without protruding to the glass panel; and 5. Please clarify your code number of color sample which is not tally with our tender drawings. Please be noted that the principal comment as mentioned above was given to you/your office and your sub-contractor at the ad-hoc meeting on 28 Oct 2022 and the full set of ironmongery samples submission was requested to submit via whatapps on 29 Nov 2022.		Reply: <input checked="" type="checkbox"/> Archiplus <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Other: _____ <i>Sample of ironmongery system should be submitted for comment.</i> Review Status <input type="checkbox"/> A (No Objection) <input checked="" type="checkbox"/> B (No Objection Subject To Comment As Noted) <input type="checkbox"/> C (Amend. & Resubmit) <input type="checkbox"/> D (Reject & Resubmit)	
Signature: <i>M.F.Li</i> Name: Eddie M.F. Li Date: 16/12/2022			

Encl. 1+37pages

c.c. MWPL – Mr. Angus Cheung / Mr. W C Wong)All w/e
 QS – Mr. Charles Chui / Ms. Karen Tung)by email
 Ms. Priscilla Chow)
 Façade Team- Mr. Lai Yuen Ming)
 Site Office)
 MIDI)

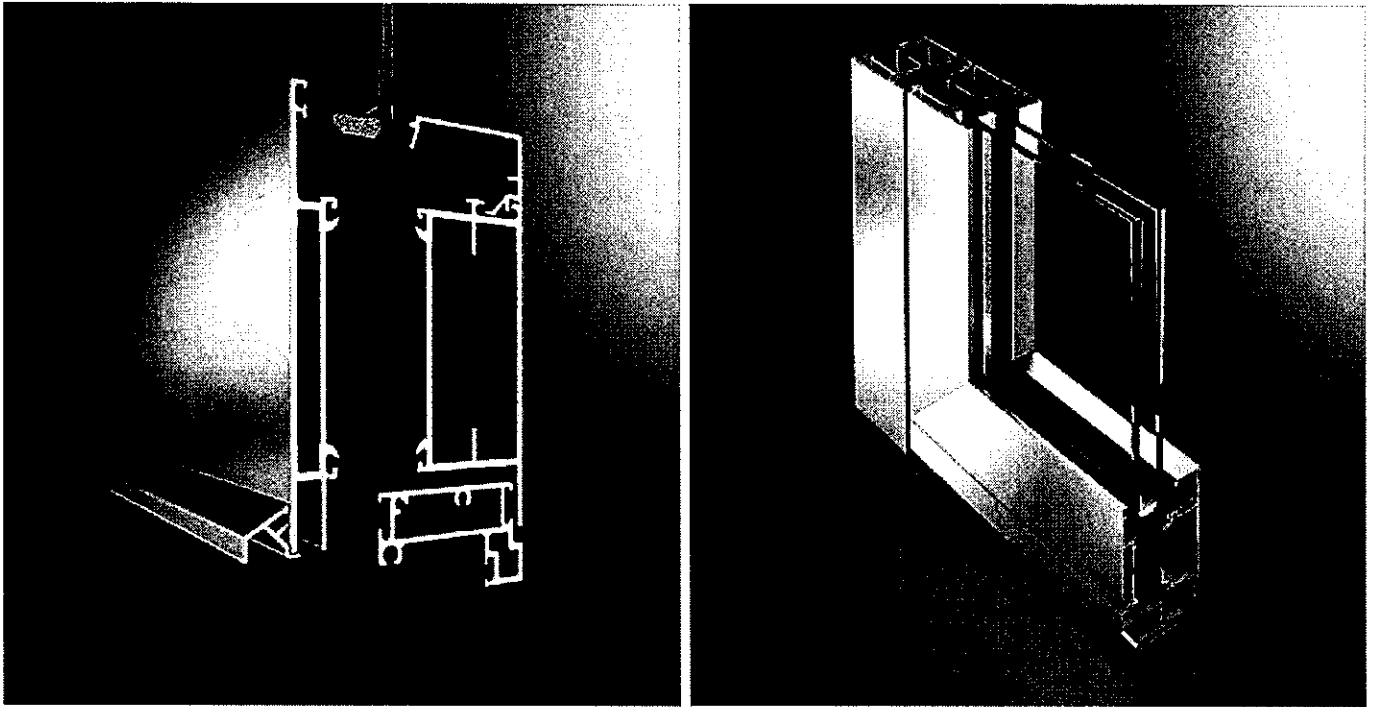
Signed
 For and on behalf of
Sanfield Building Contractors Ltd.

[Signature]
 Chan Yun Kan Simon
 Project Director
 SC/YSW/TC/lt



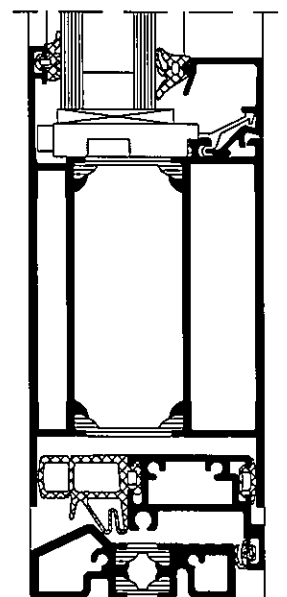
旭格ADS 65

铝合金门系统
Aluminium Door System



旭格ADS 65门系统提供经济型的入户门解决方案，并具有良好的隔热性能。凭借多样化的配置，系统还可作为多功能门使用，也可整合进建筑自动化安防管理系统。现代化的设计 – 如带有弧形扇轮廓的SL系列(弧线轮廓) – 为建筑外立面提供多种设计选择。



























The Schüco Door ADS 65 is suitable for economical entrance solutions in conjunction with very good thermal insulation. Optional fittings allow it also to be used as a multi-purpose door and integrated in the building security and building management system. The modern design – for example, in the SL (Soft Line) version with rounded leaf contours – provides numerous design options for the building envelope.

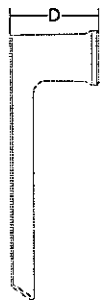


旭格ADS 65门系统，比例1:2
Schüco Door ADS 65, scale 1:2

Schüco Griff-Designfamilie

Schüco Design handle range

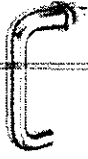







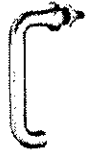







Fenstergriffe Window handles	Handhebel / Schiebelemente Handles for sliding units	Handhebel / Schiebelemente Handles for sliding units	Handhebel / Schiebelemente Handles for sliding units	Türdrücker Door handles
 A: 29 B: 129 C: 24 D: 48	 A: 29 B: 129 C: 24 D: 48	 A: 29 B: 129 C: 24 D: 48	 A: 29 B: 129 C: 24 D: 48	 A: 32,5 B: 148 C: 24 D: 71
 A: 33 B: 129 C: 24 D: 59	 A: 33 B: 129 C: 24 D: 48	 A: 34 B: 238 C: 24 D: 66	 A: 34 B: 238 C: 24 D: 66	 A: 32,5 B: 148 C: 24 D: 71
 A: 34 B: 238 C: 24 D: 66	 A: 34 B: 238 C: 24 D: 66	 A: 34 B: 136 C: 24 D: 70,5	 A: 34 B: 136 C: 24 D: 70,5	 A: 32,5 B: 172 C: 24 D: 71
 A: 29 B: 129 C: 24 D: 48	 A: 24 B: 120 C: 24 D: 25	 A: 34 B: 120 C: 24 D: 25	 A: 34 B: 120 C: 24 D: 25	 A: 32,5 B: 172 C: 24 D: 71
 A: 36 B: 129 C: 24 D: 48	 A: 36 B: 129 C: 24 D: 59	 A: 36 B: 120 C: 36 D: 7	 A: 36 B: 120 C: 36 D: 7	
 A: 29 B: 129 C: 24 D: 60	 A: 29 B: 129 C: 24 D: 60			



Circa-Maßangaben für Schüco Griff-Designfamilie und Schüco Designgriffe
Approximate dimensions for Schüco Design handle range and Schüco Design handles

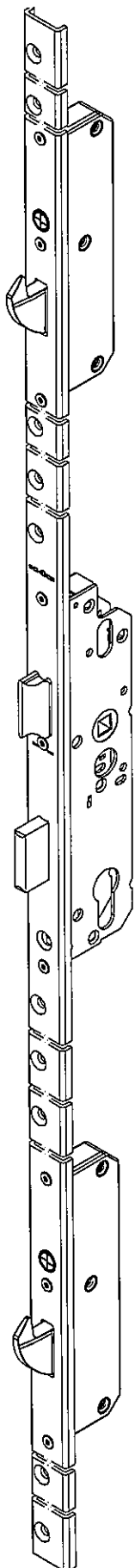
Schüco Designgriffe

Schüco Design handles

Fenstergriffe Window handles	Fenstergriffe Window handles	Türdrücker Door handles	Türdrücker Door handles
 <p>A: 29 B: 110 C: 18 D: 54</p>	 <p>A: 29 B: 129 C: 20 D: 58</p>	 <p>A: 32,5 B: 137 C: 21 D: 82</p>	 <p>A: 32,5 B: 166 C: 21 D: 82,5</p>
 <p>A: 32,5 B: 110 C: 20 D: 71,5</p>	 <p>A: 29 B: 125 C: 21 D: 57</p>	 <p>A: 32,5 B: 161 C: 21 D: 52</p>	 <p>A: 32,5 B: 166 C: 21 D: 82,5</p>
 <p>A: 29 B: 129 C: 18 D: 52</p>	 <p>A: 29 B: 125 C: 20 D: 62</p>	 <p>A: 32,5 B: 136,3 C: 20 D: 76</p>	 <p>A: 29 B: 145 C: 20 D: 78,5</p>
	 <p>A: 32,5 B: 120 C: 20 D: 71,5</p>	 <p>A: 32,5 B: 164,5 C: 20 D: 86</p>	 <p>A: 32,5 B: 164 C: 20 D: 86</p>
	 <p>A: 29 B: 125 C: 18 D: 52</p>		

Abbildungen nicht maßstabsgerecht
Illustrations not to scale

Multi-point locking
Mehrfachverriegelungen



Schwenkhaken-Schloss mit selbstverriegelnden Schwenkhaken

Einsetzbar in Schüco ADS bei:
1-flg. Anschlagtüren
2-flg. Anschlagtüren (Gangflügel)

Alle Ausführungen mit:

- Wechsel, 1-tourig
- Drückerhöhe 1050 mm über OKFF
- 10 mm Drückernuss
- U-Stulp, INOX
- 2 Stück Schwenkhaken Kombination und Riegel (Hauptschloss)
- Falle und Riegel glanzvernickelt, Schwenkhaken verzinkt

Funktionsbeschreibung:

Die selbstverriegelnden Schwenkhaken werden mittels Magnettechnik ausgelöst. Die Haken riegeln 21 mm aus und verriegeln von unten nach oben. Die Haken werden erst ausgelöst, wenn der Magnetauslöser, auf der Stulp der Schließplatten / Schließleisten eingeführt, aufliegt. Falzlufttoleranzen gleicht der Auslöser selbsttätig aus.

Gesondert bestellen:

- Schließplatten oder Schließleiste
- Befestigungsmaterial Art.-Nr. 205 081
- Falleneinlaufteil für außen öffnende Türen
- Profilzylinder und Rosette
- Riegelschaltkontakt Art.-Nr. 240 619 für Schwenkhaken (optional)

Beschlag innen: Türdrücker mit 45° Drückerweg
Beschlag außen: Türgriff

Geprüft nach DIN 18251-3 Klasse 3
Korrosionsbeständigkeit nach
DIN EN 1670 Klasse 3

Claw bolt lock with self-locking claw bolts

Can be used in Schüco ADS for:
Single-leaf rebated doors
Double-leaf rebated doors (access leaf)

All versions with:

- Latch retention, single-turn
- Handle height 1050 mm above OKFF
- 10 mm spindle
- U-shaped face plate, INOX
- 2 x claw bolt combination and bolt (main lock)
- Latch and bolt, polished nickel plate; claw bolt, galvanised

Description of operation:

The self-locking claw bolts are released by means of magnet technology. The claw bolts unlock by 21 mm and lock from bottom to top. The claw bolts are only released when the magnetic release mechanism rests on the face plate of the strike plates. The release mechanism automatically compensates for rebate space tolerances.

Order separately:

- Strike plates
- Fixings Art. No. 205 081
- Latch striker for outward-opening doors
- Profile cylinder and rosette
- Lock contact switch Art. No. 240 619 for claw bolt (optional)

Internal fitting: Door handle with 45° travel
External fitting: Door pull

Tested in accordance with DIN 18251-3 class 3
Corrosion resistance in accordance with
DIN EN 1670 class 3

Dormmaß Backset mm	Widerstands- klasse Resistance class	Panik- funktion Panic function	Nach innen Inward		Nach außen Outward		Hinweis Note
			LS	RS	LS	RS	
34,0	RC 2	-	241 568	241 567	241 567	241 568	① ② 1

① Einsatz E-Öffner nicht möglich!

Electric strike cannot be used.

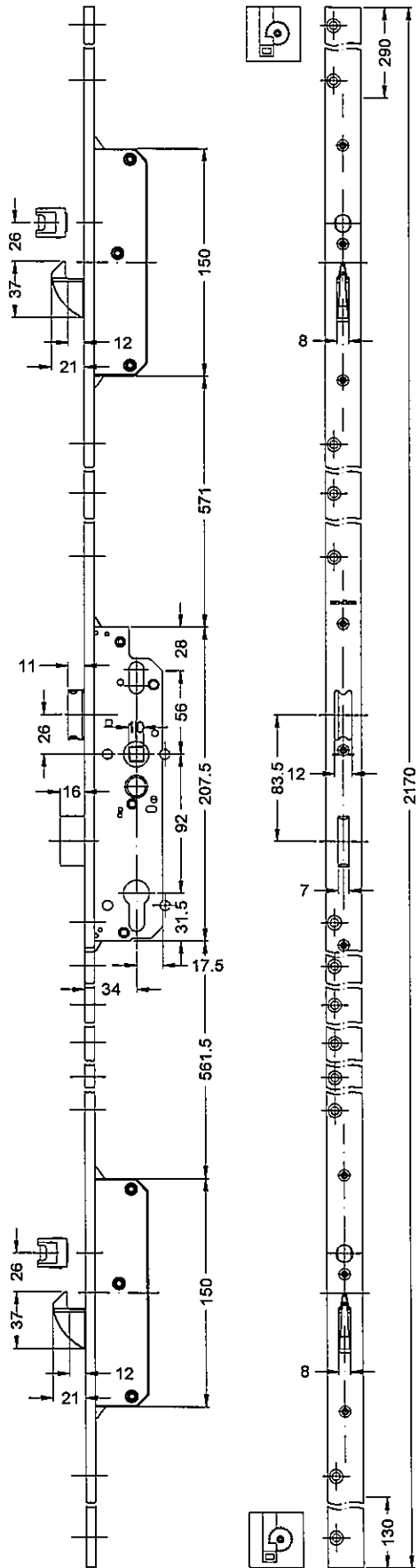
② Artikel nur über Sonderbestellung erhältlich

Articles only available to special order

Schließplatten und Schließleisten Strike plates	Nach innen Inward		Nach außen Outward		Hinweis Note
	LS	RS	LS	RS	
Schließplatten 3-flg. 3-part strike plates	239 661	239 662	239 633	239 634	③ 1
Schließleisten 1-flg. 1-part strike plates	239 631	239 632	239 629	239 630	③ 1

③ U-Stulp, 24 mm x 5 mm, INOX

U-shaped face plate, 24 mm x 5 mm, INOX



Multi-point locking
Mehrfachverriegelungen