

Technical drawing of a mechanical part, labeled "Detail 'X'". The drawing shows a profile with various dimensions and radii. Key dimensions include a total width of 10.5, a total height of 9.5, and a bottom width of 2.5. Radii are indicated as R_d , R_c , and R_a . A fillet radius of 1 is shown at the top left. A 15° angle is specified at the bottom right. The drawing is labeled "Detail 'X'" and "Scale 3:1".

SCALE 1:2

NOTE:-current project requirement is in PC, since this is a system design house, hence in future it can be in mill finish or anodized as well.

3.6

K9

—	0.2	convex
	0.5	concave

A

DETAIL-I
(IDENTIFICATION MARK)

SCALE 1:1

Detail 'K9'
Scale 3:1

Detail 'V'
Scale 3:1

30596-201

- الخليج للسحب
Gulf Extrusions

Customer :

Description :

Ref. No. : 9666432 FZ 0000

Mating : -

Scale : 1:2, 1:1, 3:1

Die criticality :

Drawn by	Maher
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Date	19.02.2026
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NPE	220260076-10
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Appd. by	Rev	01
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Section No.	
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30596

30596

ORDER DETAILS FOR DIE PROCUREMENT

* Project/Profile No. : 30596

Customer Name :- Schuco Middle East Windows & Facade System

Payment Term: ☒ Invoiced ☐ Amortization ☐ FOC

Others (Specify) _____

Finish: ☒ Mill ☒ Powder ☒ Anodizing

Others (Specify) _____

Sales to fill in all the information below for facilitation of die procurement

A. GULF EXTRUSIONS PROFILE

System Profile ☐ Special Profile ☐

SYSTEM PROFILE

i. Quarterly expected production for the profile

- a.) LESS THAN 1 MT ☐
- b.) BETWEEN 1 MT to 5 MT ☐
- c.) BETWEEN 5 MT to 20 MT ☐
- d.) ABOVE 20 MT ☐

SPECIAL PROFILE

i. Tonnage expected for initial production

ii. Expected to have regular order? ☐ Yes ☐ No

Date: 25/02/2026

Die Parameters		Profile Details	
Type	HOLLOW	Plant	GEX 1
Size	320X200	Press	Press 2
No of Cavity	1	Profile No.	30596
Mandrel	1	Die Stock No.	201
Shutoff	NO	Selected Supplier	
Central Feeding	NO	Customer Name	
Comical Cut	NO		

Die Cost Indicator					
Total Die Price	Category	Price Indicator	Additional Cost / Category	Additional Cost / Overall	Remark
Local	PDTMC	Normal	5%	6%	
	PHME		0%	1%	
Italy	ALMAX	Premium	28%	29%	
	PHOENIX		38%	39%	
	COMPES		0%	1%	
Turkey	COMES	Normal	0%	0%	CHEAPEST
	EKSTEK		7%	7%	
China	JIANGSU				

Remarks (Die Shop) _____

Notes:

1. Input die parameters in the respective field to get price indication.
2. This tool will give you the preferred supplier in each category based on the pricing conditions.
3. In case the selected supplier in a particular category is more than 5% than the cheapest then justification is required in die order form.
4. SOLID 200/180 with Shut off is not available in the price indicator, in case there is a requirement for this die. Please contact purchase.
5. Price indicator color code per category

Cheapest Most Expensive

6. If blank, supplier has not quoted for that size. If required to order from that supplier, please contact purchase.

7. Additional Cost / Category: This indicate the percentage difference of price between cheapest to most expensive in a particular category.

8. Additional Cost / Overall: This indicate the percentage difference of price between cheapest to most expensive at overall level considering all suppliers.

9. Remark: Indicates the cheapest supplier overall.

Date: 23 May 2025
Version: 1.04

B. NON GULF EXTRUSIONS PROFILE

System Profile ☒ Project Profile ☐

SYSTEM PROFILE

i. Quarterly expected production for the profile

- a.) LESS THAN 1 MT ☐
- b.) BETWEEN 1 MT to 5 MT ☒
- c.) BETWEEN 5 MT to 20 MT ☐
- d.) ABOVE 20 MT ☐

PROJECT PROFILE

i. Quarterly expected production for the profile

- a.) LESS THAN 3 MT ☐
- b.) BETWEEN 3 MT to 10 MT ☐
- c.) MORE THAN 10 MT ☐

☐ System Design Houses

C. Transportation ☐ Trailers

☐ Locomotive

☐ Marine

☐ Helidex Profiles

D. Industrial

☐ Pneumatic actuator

☐ Heat sinks

☐ Scaffolding

☐ Solar Profile

☐ Tents

☐ Oil and Gas

☐ HVAC

☐ Street furniture

☐ Industrial- Stockist

* One Profile No ONLY

Signed: Nazri

nazri
Salesman In-Charge

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DOC NO : QAD-SA-DPF

REV. NO : 00 DATE : 15.12.2014