

Technical drawing of a mechanical part, labeled 'Detail X' with a scale of 3:1. The drawing shows a complex profile with various dimensions and labels:

- Dimensions:**
  - Overall width: 10.5
  - Overall height: 9.5
  - Top horizontal segment: 2.5
  - Vertical segment: 2.5
  - Bottom horizontal segment: 2.5
  - Bottom horizontal segment: 3
  - Bottom horizontal segment: 3
  - Bottom horizontal segment: 2.5
  - Bottom horizontal segment: 2
  - Bottom horizontal segment: 3
  - Bottom horizontal segment: 3
  - Bottom horizontal segment: 2.5
- Labels:**
  - $R_d$ : Fillet radius at the top left corner.
  - $R_c$ : Fillet radius at the top right corner.
  - $R_e$ : Fillet radius at the bottom left corner.
  - $R_a$ : Fillet radius at the bottom right corner.
  - $15^\circ$ : Angle of the bottom right corner.
  - $1$ : Dimension of the bottom right corner.

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.

|                                         |                               |                                    |                                                    |
|-----------------------------------------|-------------------------------|------------------------------------|----------------------------------------------------|
| SUPPLIER                                | - <b>Phime</b>                | DATE                               | - <b>25.02.2026</b>                                |
| *EMAIL THE DESIGN BEFORE MANUFACTURING* |                               |                                    |                                                    |
| DIE SIZE                                | - <b>DIA 355X200</b>          |                                    |                                                    |
| No OF CAV                               | - <b>1</b>                    | PRESS                              | - <b>2</b>                                         |
| SOLID                                   | -                             | HOLLOW                             | - <b>OK</b>                                        |
| BOLSTER No.                             | -                             | INSERT No.                         | - <b>I-30546</b>                                   |
| SIZE                                    | -                             | SIZE                               | - <b>OLD</b>                                       |
| REQUESTED DELIVERY DATE                 |                               | - <b>12.02.2026</b>                |                                                    |
| 3D MODULE FOR SIMULATION                |                               | - <b>NO</b>                        |                                                    |
| MODE OF SHIPMENT                        |                               | - <b>BY ROAD</b>                   |                                                    |
| NOTE: PROFILE WEIGHT SHOULD START FROM  |                               |                                    | - <b>6.5%</b>                                      |
| FINISH                                  | Mill <input type="checkbox"/> | Anodizing <input type="checkbox"/> | Powder coating <input checked="" type="checkbox"/> |

**No OF CAV** - 1      **PRESS** - 2  
**SOLID** -      **HOLLOW** - QK  
**BOLSTER No.** -      **INSERT No.** - I-30546  
**SIZE** -      **SIZE** - OLD  
**REQUESTED DELIVERY DATE** - 12.02.2028  
**3D MODULE FOR SIMULATION** - NO  
**MODE OF SHIPMENT** - BY ROAD  
**NOTE:** PROFILE WEIGHT SHOULD START FROM ... $\pm 6.5\%$

|               |                          |                                     |                                     |
|---------------|--------------------------|-------------------------------------|-------------------------------------|
| <b>FINISH</b> | MILL                     | Anodizing                           | Powder coating                      |
|               | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |

**DETAIL-I**  
(IDENTIFICATION MARK)

**SCALE 1:1**

**Person JESUITE**

Technical drawing of a mechanical part showing dimensions: 60°, 0.3, 0.8, 0.8, 1.77.

Simon  
25/02/26

Technical drawing of a mechanical part showing dimensions and tolerances. The drawing includes a top view and a side view. The top view shows a circular part with a central hole and four smaller holes. The dimensions and tolerances are as follows:

- Overall width: 8.8
- Overall height: 4.8-0.1
- Distance from top edge to center of central hole: 2.8
- Distance from center of central hole to center of side holes: 2.8
- Radius of central hole: Rb
- Radius of side holes: Rb
- Radius of outer profile: Rc

Detail 'K9'  
Scale 3:1

30588-201

- الخليج للسحب  
Gulf Extrusions

Customer :

|                           |           |                          |          |                 |      |                            |   |          |          |             |                             |
|---------------------------|-----------|--------------------------|----------|-----------------|------|----------------------------|---|----------|----------|-------------|-----------------------------|
|                           |           |                          |          |                 |      | Customer : -               |   |          |          |             |                             |
| Main visible surf;:-----  |           | C/S Area                 | 1114.042 | CCD             | 151  | Description :              |   |          |          |             |                             |
| Sec. visible surf;: ----- |           | Weight kg/m.             | 3.008    | Alloy           | 6063 | Ref. No. : 9666430 FZ 0000 |   |          | NPE      | 220260076-2 |                             |
| Main visible surface      |           | General wall thickness   | varies   | Temper          | T6   | Mating : -                 |   |          | Appd. by | Rev         | 01                          |
| C/S Length                | Area/mtr. | External perimeter       | 586      | Ext./R          | -    | Scale : 1:2, 1:1, 3:1      |   | Drawn by |          | Maher       | Section No.<br><b>30588</b> |
| 233                       |           | Total internal perimeter | 155      | No. of cavities | -    | Die criticality :          | 4 | Date     |          | 19.02.2026  |                             |

## ORDER DETAILS FOR DIE PROCUREMENT

\* Project/Profile No. : 30588

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 \_\_\_\_\_ kg
- ii. Expected to have regular order? ☐ Yes ☐ No

### 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 ☐

| Die Cost Indicator |          |                 |                            |                           |          |
|--------------------|----------|-----------------|----------------------------|---------------------------|----------|
| Total Die Price    | Category | Price Indicator | Additional Cost I Category | Additional Cost I Overall | Remark   |
| Local              | POTMC    | Normal          | 6%                         | 16%                       |          |
|                    | PHME     |                 | 0%                         | 9%                        |          |
| Italy              | ALMAX    | Premium         | 12%                        | 36%                       |          |
|                    | PHOENIX  |                 | 21%                        | 47%                       |          |
|                    | COMPES   |                 | 0%                         | 21%                       |          |
| Turkey             | COMES    | Normal          | 4%                         | 4%                        |          |
|                    | EKSTEK   |                 | 16%                        | 16%                       |          |
| China              | JIANGSU  |                 | 0%                         | 0%                        | CHEAPEST |

  

| Plant | Press   | Profile No. | Die Stock No. | Selected Supplier | Customer Name |
|-------|---------|-------------|---------------|-------------------|---------------|
| GEX 1 | Press 2 | 30588       | 201           |                   |               |

  

Notes:

- Input die parameters in the respective field to get price indication.
- This tool will give you the preferred supplier in each category based on the pricing conditions.
- In case the selected supplier in a particular category is more than 5% than the cheapest then justification is required in the order form.
- ISO 9001:2015 with Shur off is not available in the price indicator. In case there is a requirement for this die, please contact purchase.
- Price indicator order code per category.
- If blank, supplier has not quoted for that size. If required to order from that supplier, please contact purchase.
- Additional Cost / Category: This indicates the percentage difference of price between cheapest to most expensive in a particular category.
- Additional Cost / Overall: This indicates the percentage difference of price between cheapest to most expensive at overall level considering all suppliers.
- Remark: Indicates the cheapest supplier overall.

Date: 25/02/2026

Version 104

- B. Architectural ☒ Architectural -Stockist ☐ Façade Builders
- ☐ Small & medium fabricator ☐ Big Fabricators
- ☐ Architectural - End Users
- ☐ 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

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.

DOC NO : QAD-SA-DPF

REV. NO : 00 DATE : 15.12.2014