



## Purchase order

PEJ ENGINEERING  
 PEJ ENGINEERING PTY LTD  
 PO Box 597  
 1865 RANDBURG  
 Delivery Address:  
 RFR UITENHAGE  
 Transnet Engineering  
 S33°47'05.75", E25°26'35.15"  
 CUYLER MANOR - PE/UITENHAGE RD  
 UITENHAGE  
 6230

P O No : 4503192068  
 Date : 11.09.2025  
 Reference: 03C/4503192068  
 Vendor No: 528798

Purchaser : Andile Scott  
 Telephone : 041-994-2407  
 Fax Number: 041 994 2546

**Delivery Terms:** DIR Direct  
**Payment Terms :** Month end after Statement Month

Your order acknowledgement is required for the following items

| Item                  | Material          |                     | Description                       | Price per Unit<br>(In ZAR Currency) | Nett Value<br>(In ZAR Currency) |
|-----------------------|-------------------|---------------------|-----------------------------------|-------------------------------------|---------------------------------|
|                       | Order             | Qty                 |                                   |                                     |                                 |
| 00010                 |                   | 068114505<br>74,000 | ROD;PUSH,32 MM,690 MM,STL<br>EACH | 820,00                              | 60.680,00                       |
| Local Content %:      | 0,00              |                     |                                   |                                     |                                 |
| <b>Delivery Date:</b> | <b>10.11.2025</b> |                     |                                   |                                     |                                 |

**Full details of description.**

ROD; TYPE: PUSH, DIAMETER: 32 MM, LENGTH: 690 MM, MATERIAL: STEEL, APPLICATION: FKLJ-1/3, FKMLJ-6/8 WAGON;  
 DRAWING NO: CME 431-12-434, LA  
 Drawing No.: CME 431-12-434 Revision: LA

|                  |              |           |
|------------------|--------------|-----------|
| Total Nett Value | Currency ZAR | 60.680,00 |
| =====            | =====        | =====     |