

Enquiry Sheet – GIFAS Floor Pits



| | | | |
|-----------|-----------------|-----------------|--------------------|
| Client: | Contact Name: | Project Name: | CEL/ GIFAS REF: |
| Due Date: | Contact Number: | E Mail Address: | Enquiry By / Date: |

| | |
|-------------------------------------------------------------------------|------------------------------|
| 1. Weight load rating 12.5T (125kN) or 40T (400kN) | |
| 2. Distance from Feeder Pillar to Floor Pit | |
| 3. Type of supply cable used (SWA/5-core/3-core) | |
| 4. Cable core size in sq mm | |
| 5. Incoming device: RCCB or Switch Disconnecter | |
| 6. Supply voltage 400V 3-phase or 230V single phase | |
| 7. Are any of the floor pits “looped in” connected to other floor pits? | |
| 8. | |
| 9. Is rotary type main isolator required? Specify current rating | |
| 10. | |
| 11. 400V 3-phase sockets required? | Quantity: Current Rating: |
| 12. 230V single phase sockets required | Quantity: Current Rating: |
| 13. Are RCDs, MCBs or RCBOs required | |
| Please specify: mA trip rating; A rating and quantity required | |
| 14. MCB Type B or Type C Electrical protection? | |
| 15. Compressed air connections required? | Specify Size: |
| 16. RJ45 Data Comms required? | |
| 17. Water connection required? | Specify Size: |
| 18. Heating required for water connection and for lid? | |

| |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Additional Information to GIFAS:</p> <ul style="list-style-type: none"> • When MCBs are requested by customer RCCB must be used as incoming device • Double pole (2pole) equipment to be used as standard. <p>Additional info to customer: Please ensure that all the information above is correct and as you require as a formal or budget offer will be made in line with your request.</p> <p>CEL would recommend use of individual RCBOs on all sockets rather than MCBs but this is not standard to GIFAS.</p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|