OFFICE OF THE MEDICAL SUPERINTENDENT FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD

Tender price Rs.2000/- (Non refundable)

Tender inquiry for service maintenance contract for Hospital & Hostel Lifts

"Qty = 05 Nos."

Advertisement No.

Scheduled to invitation to advertisement tender:

| Last date of issuance of tender | 25.09.2021 |
|---------------------------------|-----------------------|
| Last date of receipt of tender | 27.09.2021 |
| Last time of receipt of tender | 11:00 A.M |
| Date & time of opening | 27.09.2021, 11:30 A.M |

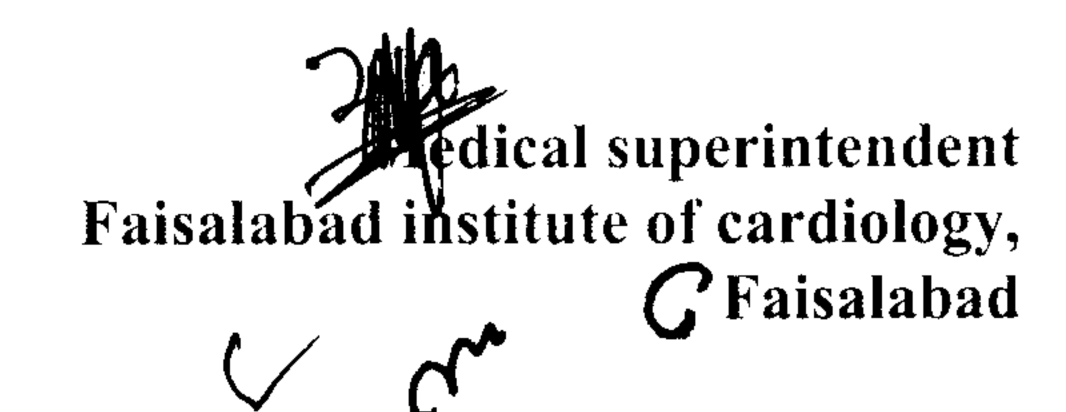
Note:

Please read the following notes and instructions carefully.

- 1. Rates should be quoted for service maintenance contract for one year without parts as per terms & conditions attached.
- 2. Overwriting/cutting should be avoided, if inevitable must be signed.
- 3. Quotation should be sealed and write the tender category and opening date on envelope.
- 4. Please sign and stamp each paper of tender for this office.
- 5. Any offer not received as per terms and conditions of the tender inquiry is liable to be ignored. No offer shall be considered if:
 - Received without call deposit (2% of the quoted value) from the firm
 - It is received after the time and date fixed for its receipt.
 - The tender is unsigned.
 - The offer is ambiguous
 - The offer is conditional
 - The offer is from a firm, black listed, suspended or removed from the approved list.
 - The offer is received by telegram
 - Offer received shorter validity than required.
 - Received without original tender receipt.

Terms and condition:

Copy of terms and conditions is attached which should be read carefully and signed by the tendrer and enclosed along with the quotation.



FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD.

| • Firm/company information | | |
|-------------------------------|---------------------------|---|
| Head office address: | | |
| | | |
| Phone No. | E- | Mail No. |
| FAX No. | V | Veb No. |
| The contracting firm shall ma | aintain an office with re | gular staff in Faisalabad during contract period |
| Faisalabad office address. | | |
| | | |
| Phone No. | E-Mai | l No. |
| FAX No. | Webl | No. |
| • Please mention chamber of c | ommerce Registration (| CCR) (Please attach the copy): |
| CCR No. | Date of issue | Validity date |
| | | |
| • Firm must have National Ta | x Number and General | Sale Tax Number (Please do attach the copy) |
| National Tax Number | | |
| General Sale Tax Number | | |
| | | NOT HAVE NATIONAL TAX NUMBER NOT A (GST) WILL NOT BE ENTERTAINED. All terms & Conditions are acceptand quoted rates are inclusive of all tax |
| | Si | gnature and Name of Proprietor/ Authorized Pers |
| | | Firm Na |

FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD

For service maintenance contract of Hospital & Hostel Lifts

- 1. Quote your rates for repair Maintenance contract without parts for one year as per terms & conditions attached
- 2. Please quote the final price inclusive of all kind of taxes: PRA, general sales tax, income tax etc.
- 3. The tender shall certify that the price quoted against tender are not more than the prices charged from any agency (Government & private) in Pakistan and in case of any discrepancy, the tenderer hereby undertakes to refund the price charged in excess.
- 4. Quoting firm will provide an undertaking that in case it fails to fulfill it's contractual obligations then they will be responsible for any penalty impose by the institute authority.
- 5. Attach original tender purchase receipt.

| Receipt No. | Date | Amount |
|-------------|------|--------|
| | | |

- 6. Get release your old Security if there is no pending supply against it. Any previous security is not adjustable.

| Number | Date | Bank Name | Amount |
|--------|------|-----------|--------|
| | | | |
| | | | |
| | | | |

- 8. Head of the institute/medical Superintendent or his nominee reserves the right(s) to accept or cancel the tender fully or partially without assigning any reason, which cannot be challenged in any court.
- 9. The bidder shall provide details of technical staff along with their trainings.
- 10. The contractor/Firm shall provide spare parts inventory list.

All terms & Conditions are accepted and quoted rates are inclusive of all taxes.

Signature and Name of Proprietor/ Authorized Person

Thumb Impression

Firm Name

Jan C Cr C

FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD

Terms and Conditions

For service maintenance contract of Hospital & Hostel Lifts

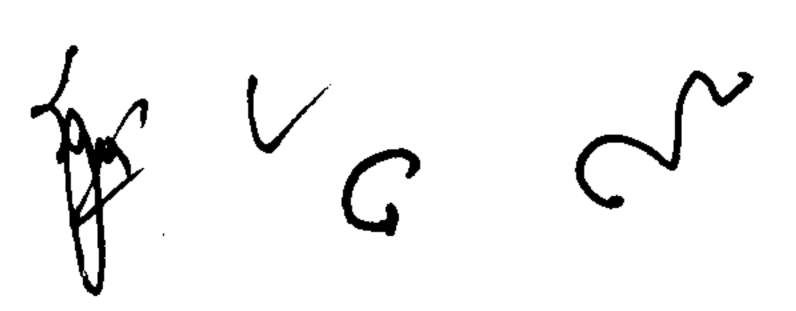
- 1. Quote your rate on contract basis on free delivery at consignee's end, inclusive of all kinds of taxes (general sale tax, income tax etc.)
- 2. The rates once concluded will be final and contractor shall be bound to provide services throughout the contract period and any extended period. Irrespective of currency devaluation or any duty imposed by the government or other person (s).
- 3. Contractor will not supply the expired date, defective, sub-standard spurious, counterfeited, forged or inferior quality instead of approved material/ordered items.
- 4. Contractor shall be bound to supply the stores in full otherwise bill will not be processed till the completion of supply.
- 5. Contractor will provide the services within specified time when the contract will be awarded by the medical superintendent, Faisalabad institute of cardiology, Faisalabad.
- 6. If contractor fail to provide the services as specified in terms & conditions of contract, he will be treated according to purchase manual /Punjab Medical & Health institutions Act-2003.
- 7. If the contractor fails to provide services within specified period, the same will be hired from the open market or from the next lowest (if acceptable) on risk purchase basis without any notice to the contractor. The said sum will be deducted from the next bill/security deposit of the contractor or will be treated according to purchase manual.
- 8. The contractor will submit three copies of bill against services rendered quarterly to the storekeeper concerned dully supported with one photocopy of service contract and service reports.
- 9. Tax deduction etc. will be according to government rules.

All terms & Conditions are accepted and quoted rates are inclusive of all taxes.

Signature and Name of Proprietor/ Authorized Person

Thumb Impression

Firm Name



FOR SERVICE MAINTENANCE CONTRACT.

To: [Name and address of Procuring Agency]

Respected Sir/Madam

Having examined the Bidding Documents, the receipt of which is hereby duly acknowledged, we, the undersigned, offer the Repair and Maintenance Services specified in the Scope of Services / Technical Specifications and in conformity with the said Bidding Documents for the sum of [Total Bid Amount], [Bid Amount in words] or such other sums as may be ascertained in accordance with the Schedule of Prices attached herewith and made part of this bid.

We undertake, if our bid is accepted, to render the services in accordance with the scope of services / Technical specifications of this bidding documents.

If our bid is accepted, we shall obtain an unconditional guarantee of a bank in the sum of 05% percent of the Contract Price for the due performance of the contract, in the form prescribed by the Procuring Agency.

We agree to abide by this bid for a period of [number] days from the date fixed for bid opening under forms & conditions of tender, and it shall remain binding upon us and may be acceptable at any time before the expiration of that period. Until a formal Contract is prepared and executed, this bid, together with your written acceptance thereof and your notification of award, shall constitute a binding Contract between us.

We understand that you are not bound to accept the lowest or any bid you may receive. Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contact execution if we are awarded the contract, are listed below:

Name and address of bidder (if none, state "none")."

Amount and Currency

Dated this day of

20

Signature

(in the Capacity of)

Duly authorized to sign bid for and on behalf of

Attachment

SERVICE MAINTENANCE CONTRACT.

| This contract agreement | made at Faisalabad, the between messers |
|---|--|
| • | herein called as "Contractor", having its |
| registered | office |
| at | |
| | |
| | as party of one part and the Medical Superintendent, Faisalabad |
| | salabad, their successors and legal assign hereinafter called "client" |
| as part of the other part. | |
| WITNESSETH | |
| Whereas the client intends | that M/s, maintenance / repair |
| the (equipment) | |
| and "M/s | 'Yagrees to maintain/ repair the equipment |
| | and both days |
| | mutually agreed terms & conditions. |
| | |
| | ervices for the complete system, included in package. |
| | s the availability of spare parts and accessories for the system |
| O | and will provide spare parts price with the bid as per attached |
| "Annex-B". | and will provide spare parts price with the blu as per attached |
| Note: parts not mentic | ned in demanded list (Annex-B) shall be considered as a part of |
| ~ | quotation of each part mentioned in list is necessary otherwise |
| bid will straight away | |
| | te), service charges |
| | alue Rs |
| . | maintenance, will payable every year to the company in four |
| | he contractor will submit the bill at the end of every three |
| months. | ne contractor with subline the bill at the end of every times |
| 4. UPTIME GUARANTI | T IIT • |
| | |
| • | of 95% be considered as acceptable level of performance. |
| • | defined as the time available Hospital & Hostel Lifts services 24/7. |
| | check systems performance, every week. For every month an |
| | age" will be calculated by the dividing "system in service" hours |
| by" hours availa | able" both measured on the basis of working hours as detailed in |
| clause(ii) of this | contract. |
| iv. If the uptime p | ercentage for the measurement period should fall short of 95% |
| annually the fol | lowing formula will be applied to determine additional days in |
| service contract | period. |
| <u>Uptime</u> Pena | lty |
| 100-95% None | |
| | sion of service contract at no further cost by down time |
| | etor 2.0 |
| 100-80% -do- | X Factor 3.0 |
| | X Factor 4.0 |

Am' C

5. DOWN TIME

- i. Downtime is defined as failure in equipment operation.
- Down time will start when the end user notifies the designated service facility verbally or in writing. Contractor will provide the service telephone number accessible, round the clock.

 The response time of 02 hours will be considered normal.
- iii. Downtime will end once the repairs have been affected and the system is again available.
- iv. The installation of the system improvement and updates as schedule by mutual agreement of both the parties as well as schedule preventative maintenance shall not be considered as downtime.
- v. Qualified and fully trained/service support will be available from the contractor as a backup to the local/sight engineers during the contract period at no cost to the client.

6. SCOPE OF WORK

- 1. One(01) annual comprehensive maintenance.
- 2. Eleven(11). Monthly inspections of one day duration each.

The annual and monthly inspections will include:

Adjustment, setting, anti scaling and calibration.

Correction of detected defects which result from normal wear & tear and replacing parts, if necessary to maintain the system.

Installation /updation of originally purchased software whenever made available by the manufacturer.

Field modification, if any, recommended by the manufacturer to improve performance and reliability.

- 3. Contractor shall also carry out necessary repair, within the scope of this agreement, as and when required by the client. Furthermore, contractor shall provide operation of the complete system 24/7.
- 4. The client is accepted to make the equipment to be maintained, available on the agreed dates. In case the client can't meet this requirement, he is obliged to inform the contractor to this affect at least three days prior to the agreed date.

7. SPARE PARTS.

- i. Contractor shall maintain spare parts inventory at a level to meet 95% uptime guarantee.
- ii. The spare parts will be replaced after issuance of purchase order.

8. MISCELLANEOUS:

- i. In case of any representation on part of bidder, the case shall be put before the "committee for readdressed of grievance, FIC, who shall act as arbitrator and its decision shall be final.
- ii. Client as well has the right to terminate the contract agreement, if contractor fails to provide service as per contractual conditions, after being dully notified by the client in writing of its short coming and give reasonable time for remedial action.

9. FORCE MAJEURE

Contractor agrees to perform all services in good faith. However, in the event of force Majeure any party shall be entitled to suspend performance of obligations. Force Majeure shall be deemed to be any event or occurrence beyond such part's control, as a results of which said party is unable to comply with obligations or can't reasonable be required to do so and shall include acts of God, civil disturbance, wars, acts of public enemy, riots, strikes or work stoppages.

| FOR THE CLIENT | FOR CONTRACTOR | |
|--|----------------|--|
| Faisalabad Institute of Cardiology, Faisalabad | M/s | |
| Witnesses | Witnesses | |
| 1 | 1 | |
| 2 | 2 | |

Faisalabad institute of cardiology,

Faisalabad

ANNEX "A"

| 1. | Patient Bed Lift A. |
|----|------------------------------------|
| 2. | Patient Bed Lift B. |
| 3. | Patient Bed Lift Angiography Ward. |
| 4. | Doctor Hostel Lift |
| 5. | Nursing Hostel Lift |

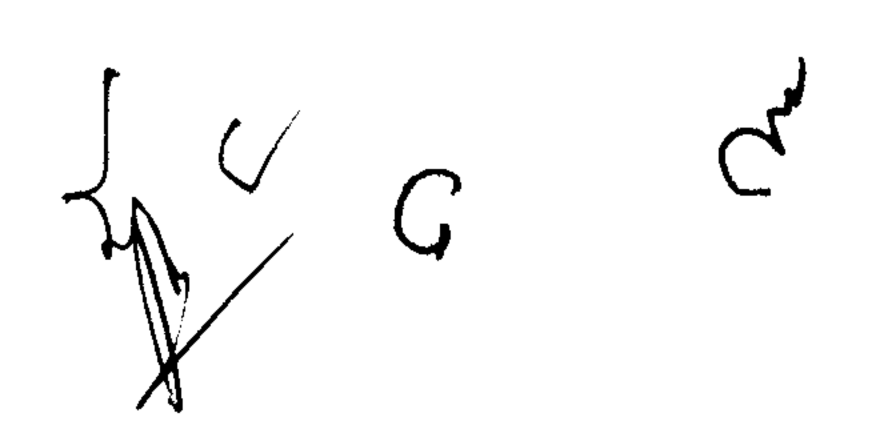
Faisalabad institute of cardiology,

Faisalabad

ANNEX "B"

SCHEDULE FOR RATE OF LIST PARTS SCHINDLER 5400 EU

| 1. 57-F170 PCB AXSIA 32.QC 2. 57-F155 PCB GCIOB 360.Q 3. 57-F569 PCB LONIC 2.Q 4. 57-F426 PCB BCM 420 1.QE 5. 39R-100 ALSIS UNITE 6. 81S-331 LANDING DOOR ROPE 5400L=1631 7. 81S-300 GUIDING AXLE VAR30 C4 8. 21P-857 BRIDGE CONTACT VARIDOR 30 9. 81S-305 DOOR SLIPER 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14. - PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-5 | Sr. # | PART NO | Description |
|--|-------|---------|-------------------------------|
| 3. 57-F569 PCB LONIC 2.Q 4. 57-F426 PCB BCM 420 1.QE 5. 39R-100 ALSIS UNITE 6. 81S-331 LANDING DOOR ROPE 5400L=1631 7. 81S-300 GUIDING AXLE VAR30 C4 8. 21P-857 BRIDGE CONTACT VARIDOR 30 9. 81S-305 DOOR SLIPER 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14 PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOORR 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-457 ISOLATION SMART FOR /14 | 1. | 57-F170 | PCB AXSIA 32.QC |
| 4. 57-F426 PCB BCM 420 1.QE 5. 39R-100 ALSIS UNITE 6. 81S-331 LANDING DOOR ROPE 5400L=1631 7. 81S-300 GUIDING AXLE VAR30 C4 8. 21P-857 BRIDGE CONTACT VARIDOR 30 9. 81S-305 DOOR SLIPER 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14. - PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-568 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. <td>2.</td> <td>57-F155</td> <td>PCB GCIOB 360.Q</td> | 2. | 57-F155 | PCB GCIOB 360.Q |
| 5. 39R-100 ALSIS UNITE 6. 81S-331 LANDING DOOR ROPE 5400L=1631 7. 81S-300 GUIDING AXLE VAR30 C4 8. 21P-857 BRIDGE CONTACT VARIDOR 30 9. 81S-305 DOOR SLIPER 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14 PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 3. | 57-F569 | PCB LONIC 2.Q |
| 6. 81S-331 LANDING DOOR ROPE 5400L=1631 7. 81S-300 GUIDING AXLE VAR30 C4 8. 21P-857 BRIDGE CONTACT VARIDOR 30 9. 81S-305 DOOR SLIPER 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14. PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-36 DRY BATTERY 12V 73.0 AH 22. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 4. | 57-F426 | PCB BCM 420 1.QE |
| 7. 81S-300 GUIDING AXLE VAR30 C4 8. 21P-857 BRIDGE CONTACT VARIDOR 30 9. 81S-305 DOOR SLIPER 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14. - PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. | 5. | 39R-100 | ALSIS UNITE |
| 8. 21P-857 BRIDGE CONTACT VARIDOR 30 9. 81S-305 DOOR SLIPER 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14. - PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLUCX 1.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-662 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. | 6. | 81S-331 | LANDING DOOR ROPE 5400L=1631 |
| 9. 81S-305 DOOR SLIPER 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14 PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-457 ISOLATION SMART FOR 714 | 7. | 81S-300 | GUIDING AXLE VAR30 C4 |
| 10. 81S-360 ASS. LOCK ROLLER VAR30 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14 PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-457 ISOLATION SMART FOR /14 | 8. | 21P-857 | BRIDGE CONTACT VARIDOR 30 |
| 11. 72M-100 PCB LON MXB 2.QB 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14. - PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 9. | 81S-305 | DOOR SLIPER |
| 12. 57-F180 PCB EBBIO 1QC 13. 57-F163 FS FLASH RAM 14 PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-662 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-457 ISOLATION SMART FOR /14 | 10. | 81S-360 | ASS. LOCK ROLLER VAR30 |
| 13. 57-F163 FS FLASH RAM 14. - PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 11. | 72M-100 | PCB LON MXB 2.QB |
| 14. - PCB VARICON 22. QH 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 12. | 57-F180 | PCB EBBIO 1QC |
| 15. 53B-105 ENCODER FOR WIN HOSTING MOTOR 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 13. | 57-F163 | FS FLASH RAM |
| 16. 81S-142 IDD MOTOR FOR DOOR (SERIAL) 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 14. | | PCB VARICON 22. QH |
| 17. 57F-813 PCB SLCUM 2.Q 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 15. | 53B-105 | ENCODER FOR WIN HOSTING MOTOR |
| 18. 57F-815 PCB SLUCX 1.Q 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 16. | 81S-142 | IDD MOTOR FOR DOOR (SERIAL) |
| 19. 81S-190 DOOR DRIVE CAM 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 17. | 57F-813 | PCB SLCUM 2.Q |
| 20. 57F-142 POWER SUPPLY 24 V DC 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 18. | 57F-815 | PCB SLUCX 1.Q |
| 21. 57F-136 DRY BATTERY 12V 73.0 AH 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 19. | 81S-190 | DOOR DRIVE CAM |
| 22. 57F-588 STOP SWITCH MASHROOM TYPE 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 20. | 57F-142 | POWER SUPPLY 24 V DC |
| 23. 57F-562 POCB REC 2.Q 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 21. | 57F-136 | DRY BATTERY 12V 73.0 AH |
| 24. 57F-675 MAGNET SWITCH 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 22. | 57F-588 | STOP SWITCH MASHROOM TYPE |
| 25. 81S-310 UNLOCKING DEVICE VAR30 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 23. | 57F-562 | POCB REC 2.Q |
| 26. 81S-345 COMP.SPRING 2.5*10*20*-C 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 24. | 57F-675 | MAGNET SWITCH |
| 27. 81S-355 STOPER FOR LANDING DOOR 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 25. | 81S-310 | UNLOCKING DEVICE VAR30 |
| 28. 81S-241 LANDING DOOR SHOE 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 26. | 81S-345 | COMP.SPRING 2.5*10*20*-C |
| 29. 19Q-643 ABDOLUTE ENCODER 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 27. | 81S-355 | STOPER FOR LANDING DOOOR |
| 30. 19Q-452 GUIDE SHOE HOUSING /14 31. 19Q-457 ISOLATION SMART FOR /14 | 28. | 81S-241 | LANDING DOOR SHOE |
| 31. 19Q-457 ISOLATION SMART FOR /14 | 29. | 19Q-643 | ABDOLUTE ENCODER |
| | 30. | 19Q-452 | GUIDE SHOE HOUSING /14 |
| 32. 19Q-458 GUIDE SHOE/14BKF16 | 31. | 19Q-457 | ISOLATION SMART FOR /14 |
| | 32. | 19Q-458 | GUIDE SHOE/14BKF16 |
| 33 VF 33BR INVERTOR CPL UNIT | 33. | | VF 33BR INVERTOR CPL UNIT |



SCHEDULE FOR RATE OF LIST PARTS SCHINDLER 3300 EU

| Sr. # | PART NO | Description |
|-------|---------|------------------------------------|
| 1. | 52B-135 | KB SWITCH |
| 2. | 52B-140 | ENCODER FOR MAIN HOSTING MOTOR |
| 3. | 41F-609 | BIODYN 25CBR |
| 4. | 58F-100 | SWITCH DISCONNECTOR (JH)25A |
| 5. | 58F-162 | PCB SMICL 5.Q |
| 6. | 58F-167 | PCB SCIC 5.Q |
| 7. | 58F-200 | INSPECTION PANEL COMPLETE |
| 8. | 58F-175 | SLOT TYPE SENSOR |
| 9. | 58F-170 | PCB SNGL 1.Q |
| 10. | 58F-218 | PCB SDIC 52.Q |
| 11. | 58F-210 | MAGNETIC SWITCH |
| 12. | 58F-215 | PCB SUET 3.Q |
| 13. | 58F-230 | LIMIT SWITCH |
| 14. | 58F-250 | PCB SHCU 1.Q |
| 15. | 58F-265 | PCB SBBD 24.Q |
| 16. | 58F-255 | 24 VDC-23VAC INVERTOR 1000W |
| 17. | 73M-120 | PCB SCOPC 5.Q |
| 18. | 73M-155 | PCB VCA 11.Q |
| 19. | 73M-140 | PCB SCOPM 5.Q |
| 20. | 73M-130 | PCB SCOPD 5.Q |
| 21. | 73M-185 | ARIVAL GONG |
| 22. | 73M-200 | LOP 5-1 COMPLET |
| 23. | 73M-206 | LOP 5-2 COMPLET |
| 24. | 73M-215 | LOP MECH 1 BUTTON |
| 25. | 73M-218 | LOP MECH 2 BUTTON |
| 26. | 73M-225 | INDICATOR VERTICAL LIN 5-V |
| 27. | 73S-400 | VVVF4 MOTOR |
| 28. | 73S-415 | PCB ENCODER FOR DOOR MOTOR |
| 29. | 73S-420 | HTD 5-M BT 900 FERMATOR DOOR DIRVE |
| 30. | 73S-405 | MODULE VVVF4+DRIVE LEFT |
| 31. | 73S-410 | MOTOR PULLEY SET |
| 32. | 73S-490 | SKATE SET T2 LEFT (CAM) |
| 33. | 73S-560 | TRIANGLE LOCKING KET |
| 34. | 73S-604 | LANDING DOOR ROPE 900 OPENING C2 |
| 35. | 73S-602 | LANDING DOOR ROPE 900 OPENING T2 |
| 36. | 73S-633 | FIXED CONTACT LANDING DOOR |
| 37. | 73S-636 | BRIDGE CONTACT FOR DOOR |
| 38. | 73S-623 | LOWER GUIDE FOR DOOR |
| 39. | 24F-630 | LIGHT BARRIER KIT |
| 40. | 64S-870 | LIGHT CURAIN LVT 17SD CPL |
| 41. | 64R-103 | RETAINER HOUSING |
| 42. | 64R-125 | OIL LUBRICATOR |
| 43. | 33J-290 | SLIDING GUIDE SHOE 5mm |
| 44. | 33J-295 | SLIDING GUIDE SHOE 10mm |
| 45. | 19Q-465 | ISOLATION SMART FOR /10 |
| 46. | 19Q-464 | GUIDE SHOE / 10 BKF 16 |
| 47. | 19Q-462 | GUIDE SHOE / 10 BKF 10 |
| 48. | 73M-122 | SCOPK 5 |

