|                                | Blackbox BC | DM Export - CE - 08/18/2024       |                                   |                  |   |
|--------------------------------|-------------|-----------------------------------|-----------------------------------|------------------|---|
|                                |             |                                   |                                   |                  |   |
| T-Slot_40x40mm_Nut8_470mm_CE   | 4           | T-Slot_40x40mm_Nut8_470mm_CE v1   | T-Slot 40x40mm Nut8 470mm CE v1   | 40 40 470        |   |
|                                |             |                                   |                                   |                  |   |
| 40x40x40 Corner Bracket        | 8           | 40x40x40 Corner Bracket           | 40x40x40 Comer Bracket v1         | 36 36 36         | - |
|                                |             |                                   |                                   |                  |   |
| T-Slot_40x40mm_Nut8_420mm_CE   | 2           | T-Slot_40x40mm_Nut8_420mm_CE v1   | T-Slot 40x40mm_Nut8_420mm_CE v1   | 40 40 420        |   |
|                                |             |                                   |                                   |                  |   |
| ISO7380_M8_25mm_BHHS           |             | ISO7380_M8_25mm_BHHS v1           | ISO7380 M8 25mm BHHS v1           | 14 14 29.4       |   |
|                                |             |                                   |                                   |                  |   |
| T-Slot_40x40mm_Nut8_395mm_CE   | 4           | T-Slot_40x40mm_Nut8_395mm_CE v1   | T-Slot 40x40mm Nut8 395mm CE v1   | 40 40 395        |   |
|                                |             |                                   |                                   |                  |   |
| T-Slot_20x60mm_Nut6_482mm_CE   | 2           | T-Slot_20x60mm_Nut6_482mm_CE v1   | T-Slot 20x60mm Nut6 482mm CE v1   | 20 60 482        |   |
|                                | 3           |                                   |                                   |                  |   |
| DIN7349_M4_Thick_Fender_Washer | 17          | DIN7349_M4_Thick_Fender_Washer v1 | DIN7349 M4 Thick Fender Washer v1 | 1.6 12 12        |   |
|                                |             |                                   |                                   |                  |   |
| Tnut_40Series_M4               | <u></u>     | Tnut_40Series_M4 v1               | Tnut_40Series_M4 v1_              | 9.42 13.31 21.75 |   |
|                                |             |                                   |                                   |                  |   |
| DIN912_M4_30mm_SHCS            | 31          | DIN912_M4_30mm_SHCS v1            | DIN912 M4 30mm SHCS v1            | 7 7 34           |   |

|                              |   |    |                                 |                                 |                  | <del></del> |
|------------------------------|---|----|---------------------------------|---------------------------------|------------------|-------------|
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
| LinearRail_MGN12_335mm_LDO   | I | 3  | LinearRail_MGN12_335mm_LDO v1   | LinearRail MGN12 335mm LDO v1   | 8 12 335         |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
| Tnut_40Series_M3             |   | 36 | Tnut_40Series_M3 v1             | Tnut 40Series M3 v1             | 9.42 13.31 21.75 |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   | 44 | DUI 10 11 01 00 1               | DIN912 M3 14mm SHCS v1          |                  |             |
| DIN912_M3_14mm_SHCS          |   | 44 | DIN912_M3_14mm_SHCS v1          | DIN912 M3 14MM SHCSVI           | 5.5 5.5 17       |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
| LinearRail_MGN12_400mm_LDO   | • | 2  | LinearRail_MGN12_400mm_LDO v1   | LinearRail MGN12 400mm LDO v1   | 8 12 400         |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
| T-Slot_20x20mm_Nut6_395mm_CE | • | 1  | T-Slot_20x20mm_Nut6_395mm_CE v1 | T-Slot 20x20mm Nut6 395mm CE v1 | 20 20 395        |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
| M4 20 Series T-Nut           |   | 71 | M4 20 Series T-Nut              | Tnut_20Series_M4 v1_            | 4.3 7.709 12     |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
| DIN912_M4_16mm_SHCS          |   | 6  | DIN912_M4_16mm_SHCS v1          | DIN912_M4_16mm_SHCS v1          | 7 7 20           |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
| DIN912_M4_35mm_SHCS          |   | 14 | DIN912_M4_35mm_SHCS v1          | DIN912_M4_35mm_SHCS v1          | 7 7 39           |             |
|                              |   |    |                                 |                                 |                  |             |
|                              |   |    |                                 |                                 |                  |             |
| M3 20 Series Roll-in Nut     |   | 31 | M3 20 Series Roll-in Nut        | Tnut 20Series M3 v1             | 4.3 7.709 12     |             |
| IND 20 Delies Notificial     |   | 31 | NIO 20 OBIRS NORTH NUL          | THUE ZUGGRIES ING VI            | 4.3 7.709 12     |             |

| DIN912_M3_8mm_SHCS                     |          | 47  | DIN912_M3_8mm_SHCS v1                     | DIN912 M3 8mm SHCS v1                     | 5.5 5.5 11  |
|--|----------|-----|---|---|-------------|
|  | Man      |     |   |   |             |
|  |          |     |   |   |             |
|  |          |     |   |   |             |
| M3_4.6x4mm_Heat_Set_Insert             | _        | 173 | M3_4.6x4mm_Heat_Set_Insert v1             | M3. 4.6x4mm Heat. Set. Insert v1          | 4.3 4.7 4.7 |
|  |          |     |   |   |             |
|  |          |     |   |   |             |
| DIN912_M3_10mm_SHCS                    |          | 36  | DIN912_M3_10mm_SHCS v1                    | DIN912_M3_10mm_SHCS_v1_                   | 5.5 5.5 13  |
|  | The Mary |     |   |   |             |
|  |          |     |   |   |             |
|  |          |     |   |   |             |
| M4_6x5mm_Heat_Set_Insert               | _        | 59  | M4_6x5mm_Heat_Set_Insert v1               | M4 6x5mm Heat Set Insert v1               | 4.7 6.3 6.3 |
|  |          |     |   |   |             |
|  |          |     |   |   |             |
| DIN7991_M4_25mm_FHHS                   |          | 8   | DIN7991_M4_25mm_FHHS v1                   | DIN7991 M4 25mm FHHS v1                   | 8 8 25      |
|  |          |     |   |   |             |
|  |          |     |   |   |             |
|  |          |     |   |   |             |
| Bearing_Flanged_5x10x4mm               |          | 4   | Bearing_Flanged_5x10x4mm v1               | Bearing Flanged 5x10x4mm v1               | 4 11.6 11.6 |
|  |          |     |   |   |             |
|  |          |     |   |   |             |
| GT2_40t_Pulley_9mm_Belt_5mm_Bore_Powge |          | 1 ( | GT2_40t_Pulley_9mm_Belt_5mm_Bore_Powge v1 | GT2 40t Pulley 9mm Belt 5mm Bore Powge v1 | 23 30 30    |
| 2                                      |          | ,   |   |   |             |
|  |          |     |   |   |             |
|  | (3)      |     |   |   |             |
| GT2_16t_Pulley_9mm_Belt_5mm_Bore_Powge |          | 2 ( | GT2_16t_Pulley_9mm_Belt_5mm_Bore_Powge v1 | GT2 16t Pulley 9mm Belt 5mm Bore Powge v1 | 14 14 21    |
|  |          |     |   |   |             |
|  |          |     |   |   |             |
| Linear_Shaft_5x70mm                    |          | 1   | Linear_Shaft_5x70mm v1                    | Linear Shaft 5x70mm v1                    | 5 5 70      |
| LIREAL_STRAIL_SXFOTHIII                |          |     | Linoai_Stidit_SX/Utiliti V1               | union Orac 3X/UIIIII VI                   | 3 3 70      |

| DIN916_M4_4mm_Set_Screw       | 12 | DIN916, M4_4mm, Set, Screwv1 | DIN916 M4 4mm Set Screw v1 | 4 4 4.025       |
|-------------------------------|----|------------------------------|----------------------------|-----------------|
| Directo in Think Co. Color    |    |                              | Enterior Section 11        |                 |
|                               |    |                              |                            |                 |
| DIN916_M4_6mm_Set_Screw       | 2  | DIN916_M4_6mm_Set_Screw v1   | DIN916 M4 6mm Set Screw v1 | 4 4.025 6       |
| DIN912_M4_20mm_SHCS           | q  | DIN912_M4_20mm_SHCS v1       | DIN912 IM4 20mm SHCS v1    | 7 7 24          |
| DINS12_W4_ZUMM_SMCS           |    | DING12_WH_ZUIIIII_SFIGS VI   | DINATZ WH ZUIIIII OTICOVI  | 1 1 24          |
|                               | l  |                              |                            |                 |
| DIN912_M4_22mm_SHCS           | 2  | DIN912_M4_22mm_SHCS v1       | DIN912 M4 22mm SHCS v1     | 7 7 26          |
| DIN912_M4_14mm_SHCS           | 13 | DIN912_M4_14mm_SHCS_v1       | DIN912 M4_14mm_SHCS v1     | 7 7 18          |
| GT2_77 <u>1</u> _Belt_9x154mm | 1  | GT2_77t_Belt_9x154mm v1      | GT2 77t Belt 9xt54mm v1    | 9 26.217 66.973 |
| Nema17, 47mm                  | 3  | Nema17_47mm v1               | Nema17 47mm.v1             | 42 42 71.5      |
| DRIVING MALES - GUIDE         |    | DNAG M. (Ave. 01/00.4        | Divide M. Comp. SUSS.      |                 |
| DIN912_M4_10mm_SHCS           | 11 | DIN912_M4_10mm_SHCS v1       | DIN912_M4_10mm_SHCS.v1     | 7 7 14          |
| DIN912_M4_12mm_SHCS           | 24 | DIN912_M4_12mm_SHCS v1       | DIN912 M4 12mm SHCS v1     | 7 7 16          |
|                               |    |                              |                            |                 |

| 272.00.00.00                           |    | 070.04.0.04.00                            |   |                 |  |
|--|----|---|---|-----------------|--|
| GT2_94t_Belt_9x188mm                   | 1  | GT2_94t_Belt_9x188mm v1                   | GT2_94t_Belt_9x188mm v1_                  | 9 51.682 72.109 |  |
|  |    |   |   |                 |  |
| 1                                      |    |   |   |                 |  |
| GT2_80t_Pulley_9mm_Belt_8mm_Bore_Powge |    | GT2_80t_Pulley_9mm_Belt_8mm_Bore_Powge v1 | GT2 80t Pulley 9mm Belt 8mm Bore Powqe v1 | 23 54 54        |  |
|  |    |   |   |                 |  |
|  |    |   |   |                 |  |
| DIN916_M5_12mm_Set_Screw               | 2  | DIN916_M5_12mm_Set_Screw v1               | DIN916_M5_12mm_Set_Screw.v1_              | 5 5.025 12      |  |
|  |    |   |   |                 |  |
|  |    |   |   |                 |  |
| T-Slot_10x20mm_Nut6_350mm_CE           |    | T-Slot_10x20mm_Nut6_350mm_CE v1           | T-Slot 10x20mm Nut6 350mm CE v1           | 10 20 350       |  |
|  |    |   |   |                 |  |
| -                                      |    |   |   |                 |  |
| 20x20_Corner_Bracket                   | 11 | 20x20_Corner_Bracket v1                   | 20x20 Comer Bracket v1                    | 19.8 19.8 19.8  |  |
|  |    |   |   |                 |  |
|  | V  |   |   |                 |  |
| DIN125_M4_Washer                       | 26 | DIN125_M4_Washer v1                       | DIN125_M4_Washer v1_                      | 0.8 9 9         |  |
|  |    |   |   |                 |  |
|  |    |   |   |                 |  |
| ISO7380_M4_8mm_BHHS                    | 38 | ISO7380_M4_8mm_BHHS v1                    | ISO7380_M4_8mm_BHHS.v1                    | 7.6 7.6 10.2    |  |
|  |    |   |   |                 |  |
|  |    |   |   |                 |  |
| Linear_Shaft_8x520mm                   | 1  | Linear_Shaft_8x520mm v1                   | Linear Shaft 8x520mm v1                   | 8 8 520         |  |
|  |    |   |   |                 |  |
|  | 1  |   |   |                 |  |
| DIN912_M4_45mm_SHCS                    |    | DIN912_M4_45mm_SHCS v1                    | DIN912_M4_45mm_SHCS v1                    | 7 7 49          |  |

| GT2_40t_Pulley_9mm_Belt_8mm_Bore_Powge | 2  | GT2_40t_Pulley_9mm_Belt_8mm_Bore_Powge v1 | GT2 40t Pulley 9mm Belt 8mm Bore Powge v1  | 23 30 30      |
|--|----|---|--|---------------|
|  |    |   |  |               |
|  |    |   |  |               |
| Bearing_5x9x3mm                        | 28 | Bearing_5x9x3mm v1                        | Bearing 5x9x3mm v1   | 3 9 9         |
|  |    |   |  |               |
|  |    |   |  |               |
| Linear_Shaft_5x25mm                    | 4  | Linear_Shaft_5x25mm v1                    | Linear Shaft 5x25mm v1   | 5 5 25        |
|  |    |   |  |               |
|  |    |   |  |               |
| DIN916_M3_5mm_Set_Screw                | 19 | DIN916_M3_5mm_Set_Screw v1                | DIN916 M3 5mm Set Screw v1   | 2.927 2.927 5 |
|  |    |   |  |               |
|  |    |   |  |               |
|  |    |   |  |               |
| DIN916 M3 6mm Set Screw                | 21 | DIN916_M3_6mm_Set_Screw v1                | DIN916 M3 6mm Set Screw v1   | 2.927 2.927 6 |
|  |    |   |  |               |
|  |    |   |  |               |
| Bearing_4x9x4mm                        | 8  | Bearing_4x9x4mm v1                        | Bearing_4x9x4mm v1_  | 4 9 9         |
|  |    |   |  |               |
|  |    |   |  |               |
| T-Slot_20x40mm_Nut6_470.5mm_CE         | 2  | T-Slot_20x40mm_Nut6_470.5mm_CE v1         | T-Slot_20x40mm_Nut6_470.5mm_CE_v1  | 20 40 4705    |
| 1-00c_20Monim_Natio_470.0mm_CL         |    | 1-Sid_204-0filli_Vddc_470.5filli_UE_V1    | T-ONA ACCOMUNITY TO A TAXABILITY OF A TAXABILI | 20 40 470.5   |
|  |    |   |  |               |
|  |    |   |  |               |
| T-Slot_20x40mm_Nut6_373mm_CE           |    | T-Slot_20x40mm_Nut6_373mm_CE v1           | T-Slot 20x40mm Nut6 373mm CE v1  | 20 40 373     |
|  | F  |   |  |               |
| Wil                                    | ŀ  |   |  |               |
| LinearCarriage_MGN12H_LDO              | 6  | LinearCarriage_MGN12H_LDO v1              | LinearCarriage_MGN12H_LDO_v1_  | 10 27 45.4    |

|                                  | =        | -  |  |                                      |                     |  |
|----------------------------------|----------|----|--|--------------------------------------|---------------------|--|
|                                  |          |    |  |                                      |                     |  |
|                                  |          | 1  |  |                                      |                     |  |
| DIN912_M3_35mm_SHCS              | •        | 5  | DIN912_M3_35mm_SHCS v1   | DIN912_M3_35mm_SHCS v1               | 5.5 5.5 38          |  |
|                                  |          |    |  |                                      |                     |  |
|                                  |          |    |  |                                      |                     |  |
| DIN912_M4_6mm_SHCS               |          | 26 | DIN912_M4_6mm_SHCS v1  | DIN912 M4 6mm SHCS v1                | 7 7 10              |  |
|                                  | T        |    |  |                                      |                     |  |
|                                  | Immo     |    |  |                                      |                     |  |
| DIN912_M4_40mm_SHCS              | 8        | 4  | DIN912_M4_40mm_SHCS v1   | DIN912_M4_40mm_SHCS_v1               | 7 7 44              |  |
|                                  |          |    |  |                                      |                     |  |
|                                  |          |    |  |                                      |                     |  |
| DIN7991_M4_35mm_FHHS             |          | 4  | DIN7991_M4_35mm_FHHS v1  | DIN7991 M4 35mm_FHHS v1              | 8 8 35              |  |
|                                  |          |    |  |                                      |                     |  |
|                                  |          |    |  |                                      |                     |  |
| DIN912_M3_50mm_SHCS              |          | 12 | DIN912_M3_50mm_SHCS v1   | DIN912 M3 50mm SHCS v1               | 5.5 5.5 53          |  |
|                                  |          |    |  |                                      |                     |  |
|                                  |          |    |  |                                      |                     |  |
| T-Slot_20x20mm_Nut6_373mm_CE     |          | 2  | T-Slot_20x20mm_Nut6_373mm_CE v1  | T-Slot_20x20mm_Nut6_373mm_CE_v1_     | 20 20 373           |  |
|                                  | 4        |    |  |                                      |                     |  |
|                                  |          |    |  |                                      |                     |  |
| T-Slot_20x20mm_Nut6_270mm_CE     |          | 1  | T-Slot_20x20mm_Nut6_270mm_CE v1  | T-Slot 20x20mm Nut6 270mm CE v1      | 20 20 270           |  |
|                                  | <u> </u> |    |  |                                      |                     |  |
|                                  |          |    |  |                                      |                     |  |
| GT2_434t_Belt_9x868mm_(1.52mm)   | U        | 2  | GT2_434t_Belt_9x868mm_(1.52mm) v1  | GT2 434t Belt 9x868mm (1.52mm) v1    | 9 26.497 432.13     |  |
|                                  | •        |    | The state of the s |                                      |                     |  |
|                                  |          |    |  |                                      |                     |  |
| Metahad Halaht Vinematics MDM OF | •        |    | Matched Height Vicewation MDM CE of  | Metabod Height Viscondias MDW CE -4  | 28.42 274.7E 246.0E |  |
| Matched_Height_Kinematics_MRW_CE | -        | 1  | Matched_Height_Kinematics_MRW_CE v1  | Matched Height Kinematics MRW_CE v1_ | 36.12 271.75 316.95 |  |

|                                | _        |    |                                 |                                    |     |       |       |
|--------------------------------|----------|----|---------------------------------|------------------------------------|-----|-------|-------|
| HeatBed_MRW_CE                 |          | 1  | HeatBed_MRW_CE v1               | HeatBed MRW, CE v1                 | 6   | 304.8 | 304.8 |
|                                |          |    |                                 |                                    |     |       |       |
| Silicone_Heater_CE             | -        | 1  | Silicone_Heater_CE v1           | Silicone Heater CE v1              | 1.5 | 295   | 295   |
| Thermal_Fuse_135C              | - 37     | 1  | Thermal_Fuse_135C v1            | Thermal Fuse 135C v1               | 6   | 14    | 57    |
|                                |          |    |                                 |                                    |     |       |       |
| T-Slot_10x20mm, Nut6_488mm, CE | _        | 1  | T-Slot_10x20mm_Nul6_488mm_CE v1 | T-Slot.10x20mm. Nut6. 488mm. CE v1 | 10  | 20    | 488   |
| LinearRail_MGN12_375mm_LDO     |          | 1  | LinearRail_MGN12_375mm_LDO v1   | LinearRail MGN12_375mm_LDO v1      | 8   | 12    | 375   |
| Linear Shaft 5x35mm            |          | 4  | Linear_Shaft_5x35mm v1          | Linear Shaft 5x35mm v1             | 5   | 5     | 35    |
|                                |          |    |                                 |                                    |     |       |       |
| ISO7380_M4_30mm_BHHS           | <u> </u> | 2  | ISO7380_M4_30mm_BHHS v1         | ISO7380 M4_30mm_BHHS_v1            | 7.6 | 7.6   | 32.2  |
| DIN912_M3_40mm_SHCS            | l _      | 9  | DIN912_M3_40mm_SHCS v1          | DIN912 M3_40mm_SHCS v1             | 5.5 | 5.5   | 43    |
|                                | 0        |    |                                 |                                    |     |       |       |
| DIN9021_M3_Fender_Washer       | _        | 22 | DIN9021_M3_Fender_Washer v1     | DIN9021 M3 Fender Washer v1        | 0.8 | 9     | 9     |

| Neodymium_Cylinder_Magnet_3x3mm  |   | Neodymium_Cylinder_Magnet_3x3mm v1  | Neodymium, Cylinder, Magnet, 3x3mm v1 | 3 3 3                                 |
|----------------------------------|---|-------------------------------------|---------------------------------------|---------------------------------------|
| GT2_20t_Pulley_9mm_Belt_5mm_Bore |   | GT2_20t_Pulley_9mm_Belt_5mm_Bore v1 | GT2 20t Pulley 9mm Belt 5mm Bore v1   | 15 15 20                              |
|                                  |   |                                     |                                       |                                       |
| DIN912_M3_45mm_SHCS              | 6 | DIN912_M3_45mm_SHCS v1              | DIN912_M3_45mm_SHCS_v1                | 5.5 5.5 48                            |
|                                  |   |                                     |                                       |                                       |
| Linear_Shaft_5x30mm              |   | Linear_Shaft_5x30mm v1              | Linear_Shaft_5x30mm v1                | 5 5 30                                |
| ISO7380_M3_35mm_BHHS             |   | ISO7380_M3_35mm_BHHS v1             | ISO7380 M3 35mm BHHS v1               | 5.7 5.7 36.65                         |
| Linear_Shaft_5x50mm              | 4 | Linear_Shaft_5x50mm v1              | Linear Shaft 5x50mm v1                | 5 5 50                                |
|                                  |   |                                     |                                       |                                       |
| DIN912_M3_25mm_SHCS              | 9 | DIN912_M3_25mm_SHCS v1              | DIN912_M3_25mm_SHCS_v1                | 5.5 5.5 28                            |
| Linear_Shalt_2x6mm               |   | Linear_Shaft_2x6mm v1               | Linear Shaft 2x6mm v1                 | 2 2 6                                 |
| DIN912_M4_25mm_SHCS              |   | DIN912_M4_25mm_SHCS v1              | DIN912 M4 25mm SHCS v1                | 7 7 29                                |
|                                  | - |                                     |                                       | · · · · · · · · · · · · · · · · · · · |

|                                       | 6        |   |  |                   |
|---------------------------------------|----------|---|--|-------------------|
| BlackStop                             |          | BlackStop v1                              | BlackStop v1                             | 7.6 14 35         |
|                                       |          |   |  |                   |
| DIN912_M3_30mm_SHCS                   | <u>2</u> | DIN912_M3_30mm_SHCS v1                    | DIN912_M3_30mm_SHCS.v1                   | 5.5 5.5 33        |
|                                       |          |   |  |                   |
| GT2_894t_Belt_9x1788mm_Rear_(1.52mm)  |          | GT2_894i, Belt_9x1788mm, Rear_(1.52mm).v1 | GT2 894t Belt 9x1788mm Rear (1.52mm) v1  | 9 450.764 474.158 |
| GT2_894t_Belt_9x1788mm_Front_(1.52mm) |          | GT2_894t_Belt_9x1788mm_Front_(1.52mm) v1  | GT2 894t Belt 9x1788mm Front (1.52mm) v1 | 9 450.764 474.158 |
| CNC_X-Plate_Kelvin_External_Cooler_V2 |          | CNC_X-Plate_Kelvin_External_Cooler_V2.v1  | CNC X-Plate Kelvin External Cooler V2 v1 | 4 62.5 125        |
|                                       |          |   |  |                   |
| DIN7991_M3_6mm_FHHS                   |          | DIN7991_M3_6mm_FHHS v1                    | DIN7991 M3 6mm FHHS v1                   | 6 6 6             |
|                                       |          |   |  |                   |
| Linear, Shaft, 3x8mm                  | 5        | Linear_Shaft_3x8mm ∨1                     | Linear Shaft 3x8mm.vl.                   | 3 3 8             |
| CNC_Belt_Clamp_Left                   |          | CNC_Belt_Clamp_Left v1                    | CNC Belt Clamp Left v1                   | 4 7 27.4          |
|                                       |          |   |  |                   |
| ISO7380_M3_8mm_BHHS                   | 12       | ISO7380_M3_8mm_BHHS v1                    | ISO7380 M3 8mm BHHS v1                   | 5.7 5.7 9.65      |

| Nema17_25mm 1 Nema17_25mm v1 Nema17_25mm v1 42 46 47  DIN912_M3_6mm_SHCS 25 DIN912_M3_6mm_SHCS_v1 DIN912_M3_6mm_SHCS_v1 5.5 5.5 9 |  |
|---|--|
|   |  |
|   |  |
| DIN912_M3_6mm_SHCS  |  |
| DIN912_M3_6mm_SHCS  |  |
|   |  |
| 3   |  |
| 4MM_E-Clip 1 4MM_E-Clip v1 4MM_E-Clip v1 0.7 7.739 8.85   |  |
|   |  |
| 3mm Rod Lock         1         3mm Rod Lock         CNC ToolChangeLock v1         3         3         11                          |  |
| Smm Rod Lock 1 Smm Rod Look CNC ToolChangeLook v1 5 5 56  |  |
| T-Lock, Shim 1  |  |
|   |  |
| 94459A110 Heat-Set Inserts for Plastic 12 94459A110 Heat-Set Inserts for Plastic M2 3.4v2.5mm Heat Set Insert v1 2.5 3.6 3.6      |  |
|   |  |
| ISO7380_M3_45mm_BHHS 1  |  |
|   |  |
| DIN985_M3_Nylon_Lock_Washer 5 DIN985_M3_Nylon_Lock_Washer v1 DIN985_M3_Nylon_Lock_Washer v1 4 5.5 6.351                           |  |

|                                  | -                     |    |                                     |                                     |                   |
|----------------------------------|-----------------------|----|-------------------------------------|-------------------------------------|-------------------|
|                                  |                       |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
| DIN916_M3_4mm_Set_Screw          |                       | 8  | DIN916_M3_4mm_Set_Screw v1          | DIN916 M3 4mm Set Screw v1          | 2.927 2.927 4     |
|                                  | •                     |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
| CNC_Toolbank_Cooler_Passive_R2   |                       | 1  | CNC_Toolbank_Cooler_Passive_R2 v1   | CNC Toolbank Cooler Passive R2 v1   | 5 54.623 381.29   |
|                                  |                       |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
| CNC_Silicone_Leak_Blocker        |                       | 5  | CNC_Silicone_Leak_Blocker v1        | CNC Silicone Leak Blocker v1        | 4.9 13.231 28.02  |
| CNC_SILCUTE_LEAK_BIOCKET         |                       | 5  | CNC_SIIICUTE_LEAK_BIOCKET V1        | GNG SILICUITE CEAR DICCRET VI       | 4.9 13.231 20.02  |
|                                  |                       |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
| DIN7991_M3_10mm_FHHS             |                       | 10 | DIN7991_M3_10mm_FHHS v1             | <u>DIN7991 M3 10mm FHHS v1</u>      | 6 6 10            |
|                                  |                       |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
| DIN7991_M3_12mm_FHHS             |                       | 10 | DIN7991_M3_12mm_FHHS v1             |                                     | 6 6 12            |
|                                  | R                     |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
| CNC_Silicone_Wiper               |                       | 10 | CNC_Silicone_Wiper v1               | CNC Silicone Wiper v1               | 1.5 14.567 32.341 |
|                                  |                       |    |                                     |                                     |                   |
|                                  | And the second second |    |                                     |                                     |                   |
| DIN912_M3_16mm_SHCS              | -                     | 13 | DIN912_M3_16mm_SHCS v1              | DIN912_M3_16mm_SHCS v1              | 5.5 5.5 19        |
|                                  |                       |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
| Neodymium_Cylinder_Magnet_5x10mm |                       | 5  | Neodymium_Cylinder_Magnet_5x10mm v1 | Neodymium Cylinder Magnet 5x10mm v1 | 5 5 10            |
|                                  |                       |    |                                     |                                     |                   |
|                                  |                       |    |                                     |                                     |                   |
| Linear_Shaft_4x30mm              |                       | 12 | Linear_Shaft_4x30mm v1              | Linear Shaft 4x30mm v1              | 4 4 30            |

|                           | I     |                              |                               |              |  |
|---------------------------|-------|------------------------------|-------------------------------|--------------|--|
|                           |       |                              |                               |              |  |
|                           | 1     |                              |                               |              |  |
| DIN7991_M3_35mm_FHHS      | 6     | DIN7991_M3_35mm_FHHS v1      | DIN7991_M3_35mm_FHHS v1_      | 6 6 35       |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
| DIN7991_M3_8mm_FHHS       |       | DIN7991_M3_8mm_FHHS v1       | DIN7991 M3 8mm FHHS v1        | 6 6 8        |  |
|                           |       |                              |                               |              |  |
|                           | 00000 |                              |                               |              |  |
|                           | 00.   |                              |                               |              |  |
| toolboard PCB             |       | toolboard PCB                | PCB_ToolDock_CE_v1            | 1.6 13 50    |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
| PTFE_Bowden_Tube_5x3_74mm |       | PTFE_Bowden_Tube_5x3_74mm v1 | PTFE Bowden Tube 5x3 74mm v1  | 5 5 74       |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
| DIN7991_M4_10mm_FHHS      | 8     | DIN7991_M4_10mm_FHHS v1      | DIN7991_M4_10mm_FHHS v1       | 8 8 10       |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
| Linear_Shaft_4x15mm       | 2     | Linear_Shaft_4x15mm v1       | Linear Shaft 4x15mm v1        | 4 4 15       |  |
| Lirea_Grar_TATORITI       |       | Elifedi _Orial _4ATOITIIT VI | Ellipoir Chief Carthillian A. | 7 7 10       |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
| Blower_Fan_30x30x10mm     |       | Blower_Fan_30x30x10mm v1     | Blower Fan 30x30x10mm v1      | 10 30 30.041 |  |
| Blower_Fan_3Ux3Ux1Umm     |       | Blower_Fan_30x30x10mm v1     | Blower_Fan_30x30x10mm v1      | 10 30 30.041 |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
| ISO7380_M2_6mm_BHHS       |       | ISO7380_M2_6mm_BHHS v1       | ISO7380 M2 6mm BHHS v1        | 3.5 3.5 7.3  |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
|                           |       |                              |                               |              |  |
| DIN7991_M2_6mm_FHHS       | 3     | DIN7991_M2_6mm_FHHS v1       |                               | 3 3 6.1      |  |

|                                       | _  |   |   |  |                   |  |
|---------------------------------------|--|---|---|--|-------------------|--|
|                                       | The state of the s |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
| WormWheel1:40_5mmBore                 | Jacob Market Mar | 1 | WormWheel1:40_5mmBore v1                        | WormWheel1:40_5mmBore v1                     | 12 21 21          |  |
| Worldwried 1.40_Smillibore            | _  |   | WORRING SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP | yvoimvineer. At Janinisore VI                | 12 21 21          |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
| Neodymium_Cylinder_Magnet_1.18x1.18mm |  | 1 | Neodymium_Cylinder_Magnet_1.18x1.18mm v1        | Neodymium_Cylinder_Magnet_1.18x1.18mm v1     | 3.175 3.175 3.175 |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
| ISO7380_M2_5mm_BHHS                   |  | 1 | ISO7380_M2_5mm_BHHS v1                          | ISO7380_M2_5mm_BHHS v1                       | 3.5 3.5 6.3       |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
| LockMotor_Nema8_LDO                   | _  | 1 | LockMotor_Nema8_LDO v1                          | LockMotor Nema8 LDO v1                       | 20 26.05 43       |  |
|                                       |  |   |   |  |                   |  |
|                                       | L  |   |   |  |                   |  |
| DIN912_M2_8mm_SHCS                    |  | 7 | DIN912_M2_8mm_SHCS v1                           | DIN912 M2 8mm SHCS v1                        | 3.8 3.8 10        |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
| Worm1:40_4mmBore                      | _  | 1 | Worm1:40_4mmBore v1                             | Worm1:40_4mmBore v1_                         | 9.8 9.8 20        |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
| DIN916_M3_2mm_Set_Screw               |  | 2 | DIN916_M3_2mm_Set_Screw v1                      | DIN916_M3_2mm_Set_Screw.v1                   | 2 2927 2927       |  |
| ZHIVIO_ING_EHHII_ORI_OURW             | -  |   | DINOTO_INIDINORT VI                             | period and service paints paint Victoria VI. |                   |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
| Steel_Bearing_Ball_8mm_G10            |  | 2 | Steel_Bearing_Ball_8mm_G10 v1                   | Steel Bearing Ball 8mm G10 v1                | 8 8 8             |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
|                                       |  |   |   |  |                   |  |
| Linear_Shaft_5x28mm_Bondtech_Driver   | _  | 1 | Linear_Shaft_5x28mm_Bondtech_Driver v1          | Linear Shaft 5x28mm Bondtech Driver v1       | 5.198 5.223 28    |  |

| Bearing_5x8x2.5mm_Bondtech         | <br>Bearing_5x8x2.5mm_Bondtech v1        | Bearing_5x8x2.5mm_Bondtech v1          | 2.5 8 8        |             |
|------------------------------------|--|--|----------------|-------------|
|                                    |  |  |                |             |
| Extruder_Hobb_Drive_Gear_Bondtech  | <br>Extruder_Hobb_Drive_Gear_Bondtech v1 | Extruder Hobb Drive Gear Bondtech v1   | 9.447 9.485 14 | ·           |
| Neodymium, Cylinder, Magnet, 5x4mm | Neodymium, Cylinder_Magnet, 5x4mm v1     | Neodymium. Cylinder. Magnet. 5x4mm v1. | 4 5 5          |             |
|                                    |  |  |                |             |
|                                    | 21.0                                     |  |                |             |
| DriveGear                          | <br>DriveGear                            | Bondtech DriveGear Idler v1            | 9.447 9.485 14 |             |
| Neodle Bearing                     | Needle Bearing                           | Bondtech, DriveGear, Idler v1          | 5 5 6.5        |             |
| Needle Dealing                     | <br>Neous Dealing                        | Directi Director fuer VI               | 3 3 0.3        |             |
| Needle Bearing (1)                 | Needle Bearing (1)                       | Bondtech, DriveGear, Idler v1          | 5 5 6.7        |             |
|                                    | <br>                                     |  | <u> </u>       |             |
| Linear Alasta Andreas              | Those Shot and armind                    | Linear, Shaft, 3x20mm v1               | 3 3 19.9       |             |
| Linear_Shaft_3x20mm                | <br>Linear_Shaft_3x20mm v1               | Linear Shart 3x2umm vt                 | 3 3 19.9       |             |
|                                    |  |  |                |             |
| ThumbscrewSpring_Bondtech          | <br>ThumbscrewSpring_Bondtech v1         | ThumbscrewSpring_Bondtech v1           | 6.5 6.5 10     |             |
| Thumbscrew, Bondtech, 3mm          | Thumbscrew, Bondlech, 3mm v1             | Thumbscrew Bondtech 3mm vt             | 12 12 22.5     |             |
| TrumoscieW_DORUEGII_SHIIII         | <br>FIGURDACION_DURIDICAL_SHIRLYT        | THURIDOCIEW CONDUCCTI SHRITYT          | 14 14 44.0     | <del></del> |

| Linear_Shaft_3x22mm              | 1  | Linear_Shaft_3x22mm v1              | Linear Shaft 3x22mm v1                 | 3 3 22.15        |  |
|----------------------------------|--|-------------------------------------|--|------------------|--|
|                                  |  |                                     |  |                  |  |
|                                  |  |                                     |  |                  |  |
| DIN7991_M3_16mm_FHHS             | 4  | DIN7991_M3_16mm_FHHS v1             | DIN7991_M3_16mm_FHHS v1                | 6 6 16           |  |
|                                  |  |                                     |  |                  |  |
|                                  |  |                                     |  |                  |  |
|                                  | The state of the s |                                     |  |                  |  |
| HeatInsert_Bowden                | 1  | HeatInsert_Bowden                   | E3D EmbeddedBowdenCoupling ForMetal v1 | 3.9 8.2 8.2      |  |
|                                  |  |                                     |  |                  |  |
|                                  |  |                                     |  |                  |  |
| BowdenCollet_4mm                 | 1  | BowdenCollet_4mm                    | E3D_EmbeddedBowdenCoupling_ForMetal v1 | 6.7 7 7          |  |
|                                  |  |                                     |  |                  |  |
|                                  |  |                                     |  |                  |  |
|                                  |  |                                     |  |                  |  |
| ColletClip_175                   | 1  | ColletClip_175                      | E3D EmbeddedBowdenCoupling ForMetal v1 | 2 8 8.464        |  |
|                                  |  |                                     |  |                  |  |
| O                                |  |                                     |  |                  |  |
| CNC_ToolCooler_Kelvin_SmoothBore |  | CNC_ToolCooler_Kelvin_SmoothBore v1 | CNC ToolCooler Kelvin SmoothBore v1    | 13.5 27.8 41.5   |  |
|                                  |  |                                     |  |                  |  |
|                                  |  |                                     |  |                  |  |
|                                  |  |                                     |  |                  |  |
| Hotend_Heatbreak_E3D_Chimera     |  | Hotend_Heatbreak_E3D_Chimera v1     | Hotend Heatbreak E3D Chimera v1        | 7 7 20.6         |  |
|                                  |  |                                     |  |                  |  |
|                                  |  |                                     |  |                  |  |
| ISO7380_M3_18mm_BHHS             | 2  | ISO7380_M3_18mm_BHHS v1             | ISO7380_M3_18mm_BHHS v1                | 5.7 5.7 19.65    |  |
|                                  |  |                                     |  | , 11 0011 100100 |  |
|                                  |  |                                     |  |                  |  |
| Comment                          | No 9   |                                     |  |                  |  |
|                                  |  | Hotend_Heatblock_E3DV6 v1           | Hotend_Heatblock_E3DV6 v1              | 11.5 16 23       |  |

|                      | _ |   |                         |                          |                     |   |
|----------------------|---|---|-------------------------|--------------------------|---------------------|---|
|                      |   |   |                         |                          |                     | _ |
| ISO7380_M3_10mm_BHHS | _ | 1 | ISO7380_M3_10mm_BHHS v1 | ISO7380 M3_10mm_BHHS v1_ | 5.7 5.7 11.65       |   |
|                      |   |   |                         |                          |                     |   |
| Hotend_Nozzle        | = | 1 | Hotend_Nozzle v1        | Hotend Nozzle v1         | 7 8.083 13.45       |   |
| Molded_Wedge_Plate   |   | 1 | Molded "Wedge "Plate v1 | Model Works District     | 3.6 26 28.785       |   |
| Worden_vvedge_riate  | = |   | Wolded_Wedge_Flate VI   | Norded Wedge Flate VI    | 3.0 20 20.703       |   |
|                      |   |   |                         |                          |                     |   |
| ACSwitch_WithC13_CE  |   | 1 | ACSwitch_WithC13_CE v1  | ACSwitch_WithC13_CE_v1_  | 30.163 31.147 50.8  |   |
| CAT6_Jack_Coupler    |   | 1 | CAT6_Jack_Coupler v1    | CAT6 Jack Coupler vt     | 16.688 21.741 30.48 |   |
| DIN912_M4_8mm_SHCS   |   | 9 | DIN912_M4_8mm_SHCS v1   | DIN912_M4_8mm_SHCS v1    | 7 7 12              |   |
| DIN_RAIL_35_460mm    |   | 2 | DIN_RAIL_35_460mm v1    | DIN_RAIL_35_460mm.v1_    | 7.5 35 460          |   |
| Duet3_MB_6HC         |   | 1 | Duet3_MB_6HC v1         | Dukis MB 6HC v1          | 21.085 134 140      |   |
|                      |   |   |                         |                          |                     |   |
| DINRail_Mount        | = | 7 | DINRail_Mount v1        | DINRail_Mount v1         | 13.9 44.5 80.3      |   |
|                      |   |   |                         |                          |                     |   |

|                               | =        |    |                                  |                                   |                     |
|-------------------------------|----------|----|----------------------------------|-----------------------------------|---------------------|
|                               |          |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
|                               | The Hard |    |                                  |                                   |                     |
| PowerSupply_LRS-350-24        | -        | 1  | PowerSupply_LRS-350-24 v1        | PowerSupply LRS-350-24 v1         | 30.05 115 215.2     |
|                               |          |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
|                               | 6 15     |    |                                  |                                   |                     |
| RaspberryPi_4B                | =        | 1  | RaspberryPi_4B v1                | RaspberryPi_4B v1                 | 18.39 57.311 89.637 |
|                               |          |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
| Duet3_Exp_3HC                 | _        | 1  | Duet3_Exp_3HC v1                 | Duet3 Exp_3HC.v1                  | 21.81 100 100       |
|                               |          |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
| DCConverter_5V                | _        | 1  | DCConverter_5V v1                | DCConverter 5V v1                 | 20 53 63.7          |
|                               |          |    |                                  |                                   |                     |
|                               | 3        |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
| DCConverter_12V               | _        | 1  | DCConverter_12V v1               | DCConverter 12V v1                | 20 53 63.7          |
|                               |          |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
| Relay_SolidState              | _        | 1  | Relay_SolidState v1              | Relay SolidState v1               | 22.5 45 64          |
|                               | CIT'S    |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
| W Oakla Okala JOHO            |          | ~  | 0000 00 47 04 00 00 000          | IOUO Orbischele VV OF d           | 45 004 05           |
| XY Cable Chain - IGUS         | _        | 31 | 2022_09_17_04_36_36_0000         | IGUS CableChain XY CE v1          | 15 23.4 35          |
|                               | 1        |    |                                  |                                   |                     |
|                               |          |    |                                  |                                   |                     |
| IGUS_CableChain_Z_CE          | J        | 4  | IGUS_CableChain_Z_CE v1          | IGUS CableChain Z CE v1           | 17.4 51 335.163     |
| ISUS_UADREUTAIN_Z_UE          | - 1      |    | 1000_bablecriain_Z_bc VI         | 1965 Gentechten Z. CC VI          | 11.4 31 333.103     |
|                               | I        |    |                                  |                                   |                     |
|                               | ı        |    |                                  |                                   |                     |
| IGUS_E2i-10-10-018_RigidChain | ı        | 1  | IGUS_E2i-10-10-018_RigidChain v1 | IGUS_E2i-10-10-018_RigidChain v1  | 15.054 17.4 384.003 |
| 1000_E2F10F10F0T6_RigidoHalli | _        |    | 1000_L2F10-10-010_NiguondHVI     | 1000 EZPTO-10-010 (Agricolian) VI | 10,004 17.4 004,000 |

|                        | <del>-</del> |                             |                              |                     |  |
|------------------------|--------------|-----------------------------|------------------------------|---------------------|--|
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
| WireDuct_25x25_230mm   | 2            | WireDuct_25x25_230mm v1     | WireDuct 25x25_230mm v1      | 24.43 24.671 230    |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
| ISO7380_M3_6mm_BHHS    |              | ) ISO7380_M3_6mm_BHHS v1    | ISO7380_M3_6mm_BHHS v1       | 5.7 5.7 7.65        |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             | WireDuct 25x25_100mm v1_     |                     |  |
| WireDuct_25x25_100mm   | 2            | WireDuct_25x25_100mm v1     | WireDuct_25x25_100mm v1_     | 24.43 24.671 100    |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
| WireDuct_25x25_200mm   | 1            | WireDuct_25x25_200mm v1     | WireDuct 25x25 200mm v1      | 24.43 24.671 200    |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
| WAGO_221-412_LeverNut  | 5            | WAGO_221-412_LeverNut v1    | WAGO 221-412 LeverNut v1     | 8.075 13.019 17.551 |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
| Sleeve_5x7x8           |              | Sleeve_5x7x8 v1             | Sleeve 5x7x8 v1              | 7 7 8               |  |
| SIGGRE_SXIXO           |              | SIEBVE_DX/XO VI             | Sieeve SX/XOVI               | 1 1 0               |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        | •            |                             |                              |                     |  |
| PCB_SexBolt            | <u> </u>     | PCB_SexBolt v1              | PCB_SexBolt v1               | 9.1 20.4 29.346     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
| Linear_Shaft_5x43mm    | 1            | Linear_Shaft_5x43mm v1      | Linear Shaft 5x43mm v1       | 5 5 43              |  |
|                        |              |                             |                              |                     |  |
|                        | 3 3,0        |                             |                              |                     |  |
|                        | MO O         |                             |                              |                     |  |
|                        |              |                             |                              |                     |  |
| Honeywell_411sx21-t_sw | 1            | Honeywell_411sx21-t_sw v1   | Honeywell 411sx21-t_sw v1    | 5.029 12.7 13.081   |  |
| HOROTHOR THORET CON    | <del></del>  | i ionophon_ri ione ri ow vi | - Interpretation of the File | 0.040 FEEF 10.001   |  |

| 4  |         |             |   |                                    |                     |   |
|--|---------|-------------|---|------------------------------------|---------------------|---|
| 3  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
| DIN912_M2x8mm_SHCS                                       | -       | 2           | DIN912_M2x8mm_SHCS v1                                   | DIN912_M2x8mm_SHCS v1              | 3.8 3.8 10          |   |
|  |         | _           | _   | <del>-</del>                       | · <del></del>       | _ |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
| Daylight_XXL_PCB   |         | 2           | Daylight_XXL_PCB  | <u>Daylight XXL ∨2</u>             | 1.58 11 370         | _ |
|  |         |             |   |                                    |                     |   |
|  |         | i           |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
| 60mmRadiator   |         | 1           | 60mmRadiator v1   | 60mmRadiator v1                    | 36.75 61 84         |   |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
| Fan_Case   |         | 4           | Fan_Case  | Fan 6020 24V v1                    | 20 60 60            |   |
| Fan_Case   |         | 1           | Fan_Case  | Fan_6020_24V V1_                   | 20 60 bU            |   |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
|  | 1       |             |   |                                    |                     |   |
| Fan  |         | 1           | Fan   | Fan 6020 24V v1                    | 17 55.294 55.587    |   |
|  | Million |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
| 52065K413_Push-to-Connect Tube Fitting for Air and Water |         | 3 5206      | 2065K413_Push-to-Connect Tube Fitting for Air and Water | Fitting WC BSPT 6mm Tube v1        | 14 16.166 16.7      |   |
| 3200unviu autrio common rouzg.                           | Ca      |             | ORMID_I USITIV-OURION FORD FRANCE                       | TRUME TY O DOLL TO STATE OF THE TY | 17 10,100 100       | _ |
|  |         |             |   |                                    |                     |   |
|  | N 1     |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
| WC_Hose_B  |         | 1           | WC_Hose_B v1  | WC_Hose_B v1                       | 56.79 71.162 91.403 |   |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
|  | ğ       |             |   |                                    |                     |   |
| 1075T44_Brass Barbed Hose Fitting for Air and Water      |         | _1          | 1075T44_Brass Barbed Hose Fitting for Air and Water     | Fitting WC BSPT 6mm Barb v1        | 14.3 16.512 38.202  | _ |
|  |         | <del></del> |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
|  |         |             |   |                                    |                     |   |
| 52065K457_Push-to-Connect Tube Fitting for Air and Water |         | 1 5206      | 2065K457_Push-to-Connect Tube Fitting for Air and Water | Fitting WC_BSPTF_6mm_Tube v1       | 17 19.63 28.5       |   |

| 51115K544_Push-to-Connect Tube Fitting for Air and Water     |   | 51115K544_Push-to-Connect Tube Fitting for Air and Water      | Fitting WC Coupler 4x6mm v1       | 10.4 10.4 27.6         |
|--|---|---|-----------------------------------|------------------------|
| WC_Hose_C  |   | WC_Hose_Cv1   | WC Hose Cv1                       | 28.395 96.427 156.707  |
|  | S |   |                                   |                        |
| WC_Hose_D  |   | WC_Hose_D v1  | WC Hose D v1                      | 53.332 182.903 327.893 |
| WC_Hose_E  | 1 | WC_Hose_E v1  | WC Hose E v1                      | 48.625 56.19 66.462    |
| WC_Hose_A  | 1 | WC_Hose_Av1   | WC Hose Av1                       | 28.36 38.231 350.454   |
| WC_Hose_F  |   | WC_Hose_Fv1   | WC Hose Fv1                       | 134.58 315.569 380.078 |
| WC_Hose_G  |   | WC_Hose_G v1  | WC_Hose_G v1                      | 151.04 317.936 380.078 |
| Water_Block_NorthBridge_V2                                   |   | Water_Block_NorthBridge_V2 v1                                 | Water Block NorthBridge V2 v1     | 13.5 46.979 53.842     |
| 5486K619_Weld-Spatter-Resistant Push-to-Connect Tube Fitting |   | 5486K619. Weld-Spatter-Resistant Push-to-Connect Tube Fitting | Fitting WC_BSPT_Elbow_6mm_Tube.v1 | 14 28.083 32.9         |

| DIN912_M3_20mm_SHCS               | 4        | DIN912_M3_20mm_SHCS v1               | DIN912 M3 20mm SHCS v1               | 5.5 5.5 23          |  |
|-----------------------------------|----------|--------------------------------------|--------------------------------------|---------------------|--|
|                                   |          |                                      |                                      |                     |  |
| WC_Hose_H                         | 1        | WC_Hose_H v1                         | WC Hose H v1                         | 6.694 8.112 63.334  |  |
|                                   |          |                                      |                                      |                     |  |
| WC_Hose_I                         |          | WC_Hose_I v1                         | WC_Hose_Lv1_                         | 6.217 6.431 63.334  |  |
| :                                 |          |                                      |                                      |                     |  |
| AcrylFrontDoor                    | <u> </u> | AcrylFrontDoor v1                    | AcrylFrontDoor v1                    | 3 274.8 470.5       |  |
| Linear_Shaft_5w45mm               |          | Linear Shaft, 5x45mm v1              | Linear Shaft 5x45mm v1               | 5 5 45              |  |
|                                   | 10       |                                      |                                      |                     |  |
| DIN7991_M4_14mm_FHHS              | 4        | DIN7991_M4_14mm_FHHS v1              | <u>DIN7991_M4_14mm_FHHS v1</u>       | 8 8 14              |  |
|                                   | 10       |                                      |                                      |                     |  |
| DIN7991_M4_20mm_FHHS              |          | DIN7991_M4_20mm_FHHS v1              | <u>DIN7991_M4_20mm_FHHS v1</u>       | 8 8 20              |  |
|                                   |          |                                      |                                      |                     |  |
| CNC_Acrylic_Front_With_PanelDue7i |          | CNC_Acrylic_Front_With_PanelDue7i v2 | CNC Acrylic Front With PanelDue7i v2 | 3 480 566           |  |
|                                   |          |                                      |                                      |                     |  |
| Magnetic Latch                    | 1        | Magnetic Latch                       | 1745A12 PartA v1                     | 2.206 12.001 35.001 |  |

|   | <del></del>    |  |  |                      |  |
|---|----------------|--|--|----------------------|--|
|   |                |  |  |                      |  |
|   |                |  |  |                      |  |
|   |                |  |  |                      |  |
| DIN7991_M4_8mm_FHHS                         | 2              | DIN7991_M4_8mm_FHHS v1   | DIN7991 M4 8mm FHHS v1                             | 8 8 8                |  |
|   |                |  |  |                      |  |
|   | 19             |  |  |                      |  |
|   |                |  |  |                      |  |
| 12032_Blower_Fan                            |                | 12032_Blower_Fan v1  |  | 120 120 32           |  |
|   |                |  |  |                      |  |
|   | San San Dark M |  |  |                      |  |
|   |                |  |  |                      |  |
| PanelDue 7i                                 |                | PanelDue 7i v1   | PanelDue 7i v1                                     | 17.87 104.3 192      |  |
|   |                |  |  |                      |  |
|   |                |  |  |                      |  |
| DIN912_M3_12mm_SHCS                         | 4              | DIN912_M3_12mm_SHCS v1   | DIN912 M3 12mm SHCS v1                             | 5.5 5.5 15           |  |
| Dirtoriz_mo_tamin_dirto                     | 7              | Distrization of the first of th | phote me than order.                               | 0.0 0.0 10           |  |
|   |                |  |  |                      |  |
|   |                |  |  |                      |  |
| DIN125A_Washer_Nylon_M3_6mm_1mm             | 40             | DIN125A_Washer_Nylon_M3_6mm_1mm v1   |  | 6 6 1                |  |
|   | 10             |  |  |                      |  |
|   |                |  |  |                      |  |
|   |                |  |  |                      |  |
|   | 0              |  |  |                      |  |
| DIN125_M3_Washer                            |                | DIN125 M3, Washer v1   | DIN125 M3 Washer v1.                               | 0.5 7 7              |  |
| DIN125_M3_Washer                            |                |  | DIN125 M3 Washer v1                                | 0.5 7 7              |  |
| DIN125_M3_Washer                            |                |  | DIN125 M3 Washer v1                                | 0.5 7 7              |  |
| DIN125_M3_Washer                            |                |  | DIN125 M3 Washer v1                                | 0.5 7 7              |  |
| DIN125_M3_Washer  CNC_Acrylic_Panel_Left_CE |                |  | DIN125 M3 Washer v1.  CNC_Acrylic Panel Left_CE v2 | 0.5 7 7<br>3 480 500 |  |
|   |                | DIN125_M3_Washer v1  |  |                      |  |
|   |                | DIN125_M3_Washer v1  |  |                      |  |
| CNC Acrylic Panel Left CE                   |                | DIN125, M3, Washer v1  CNC Acrylic, Panel, Left, CE v2   |  | 3 480 500            |  |
|   |                | DIN125_M3_Washer v1  |  |                      |  |
| CNC Acrylic Panel Left CE                   |                | DIN125, M3, Washer v1  CNC Acrylic, Panel, Left, CE v2   |  | 3 480 500            |  |
| CNC Acrylic Panel Left CE                   |                | DIN125, M3, Washer v1  CNC Acrylic, Panel, Left, CE v2   |  | 3 480 500            |  |
| CNC Acrylic Panel Left CE                   |                | DIN125, M3, Washer v1  CNC Acrylic, Panel, Left, CE v2   |  | 3 480 500            |  |

|   | ]          |  |  |           |  |
|---|------------|--|--|-----------|--|
| CNC_Acrylic_Panel_Right                   | <b>l</b> , | CNC_Acrylic_Panel_Right v2                   | CNC Acrylic Panel Right v2                   | 3 480 500 |  |
|   |            |  |  |           |  |
| CNC_Acrylic_Floor_Left_WithPanelDue7i_R2  | 1          | CNC_Acrylic_Floor_Left_WithPanelDue7i_R2 v1  | CNC_Acrylic_Floor_Left_WithPanelDue7i_R2 v1_ | 3 275 488 |  |
|   |            |  |  |           |  |
| CNC_Acrylic_Floor_Right_WithPanelDue7i_R2 | 1          | CNC_Acrylic_Floor_Right_WithPanelDue7i_R2 v1 | CNC Acrylic Floor Right WithPanelDue7i R2 v1 | 3 275 488 |  |