```
No. Part no.
              Part name
23 3004.dat
              Brick 1 x 2
             Brick 1 x 2 without Centre Stud
 8 3065.dat
 2 3622.dat
             Brick 1 x 3
 5 3010.dat
             Brick 1 x 4
 4 3008.dat
             Brick 1 x 8
 4 6111.dat
             Brick 1 x 10
 4 3003.dat
             Brick 2 x 2
             Brick 2 x 2 Corner
 6 2357.dat
             Brick 2 x 3
 4 3002.dat
 7 3001.dat
             Brick 2 x 4
 1 58120.dat Electric Power Functions Medium Motor
 5 3023.dat
             Plate 1 x 2
 5 3460.dat
             Plate 1 x 8
 4 3022.dat
             Plate 2 x 2
             Plate 2 x 4
 4 3020.dat
 2 2445.dat
             Plate 2 x 12
 2 85984.dat Slope Brick 31 1 x 2 x 0.667
             Technic Axle 10
 1 3737.dat
 1 32524.dat Technic Beam 7
 2 32525.dat Technic Beam 11
 2 41239.dat Technic Beam 13
14 6541.dat
              Technic Brick 1 x 1 with Hole
 5 3700.dat
             Technic Brick 1 x 2 with Hole
 1 10928.dat Technic Gear 8 Tooth Reinforced
             Technic Pin Long with Friction and Slot
 7 6558.dat
             Technic Pin with Friction and Slots
 2 2780.dat
 4 3069b.dat Tile 1 x 2 with Groove
 2 63864.dat Tile 1 x 3 with Groove
             Tile 1 x 8
 3 4162.dat
 1 43723.dat Wing 2 x 3 Left
 1 43722.dat Wing 2 x 3 Right
 2 half check valve.ldr half check valve
 1 drive train.ldr drive train
 1 1x2 plate doublet.ldr (2) 1x2 plates stacked
 2 1x8 doublet.ldr (2) 1x8 plates stacked
 1 load ramp.ldr load ramp
 2 1x3 doublet.ldr (2) 1 x 3 plates stacked
 1 tube and ramp.ldr tube and ramp
 1 in-basket bottom.ldr in-basket bottom
 1 front-side feed.ldr front-side feed
 1 back-side feed.ldr back-side feed
 2 in-basket corner.ldr in-basket corner
 1 (2) 1x2 plates stacked.ldr (2) 1x6 plates stacked
 1 arch.ldr
            arch
 1 piston window.ldr Piston Window
```