



## 85 Gearbox Spare parts

<p>1</p>  <p>Bearing Code:KRV22 Size(mm):φ:10 Φ:22 H:12 Weight(kg):0.05</p>	<p>2</p>  <p>Sleeve Code:ZKB85-305-003a Size(mm):φ:43 Φ:53 H:30 Weight(kg):0.2</p>	<p>3</p>  <p>Shaft Sleeve Code:ZKB40-106-500-02 Size(mm):φ:10 Φ:15 H:20 Weight(kg):0.1</p>
<p>4</p>  <p>Side Shifting Fork Spring Code:ZKB40-106-500-03b Size(mm):23*Φ5 Weight(kg):0.04</p>	<p>5</p>  <p>Auxiliary Speed-shifting Fork Rocker Code:ZKB40-106-500-2b Size(mm):150*20*20 Weight(kg):0.15</p>	<p>6</p>  <p>Left Rock Assy Code:ZKB40-206a-401-1-00S Size(mm):125*95*63 Weight(kg):0.35</p>
<p>7</p>  <p>Right Rock Assy Code:ZKB40-206a-401-2-00S Size(mm):125*95*63 Weight(kg):0.3</p>	<p>8</p>  <p>Gear Shift Fork Code:ZKB60-106-500-01 Size(mm):80*65*65 Weight(kg):0.2</p>	<p>9</p>  <p>Collar Code:ZKB60-302-005 Size(mm):φ:32 Φ:40 H:25 Weight(kg):0.1</p>
<p>10</p>  <p>Gear III Code:ZKB60-302a-004 Size(mm):φ:31 Φ:70 H:35 Teeth:19 Tooth Width(mm):20 Weight(kg):0.5</p>	<p>11</p>  <p>Speed-shifting Shaft Code:ZKB65-106-500-1a Size(mm):85*65*25 Weight(kg):0.2</p>	<p>12</p>  <p>Paper Gasket of Half Shaft Code:ZKB65-12-01L Size(mm):Φ140*1 Weight(kg):0.02</p>













<p style="text-align: right;"><b>13</b></p>  <p>Gasket of Half Shaft Code:ZKB65-12-14LK Size(mm):Φ155*30 Weight(kg):0.8</p>	<p style="text-align: right;"><b>14</b></p>  <p>Clasp Code:ZKB65-303-010a Size(mm):300*Φ2 Weight(kg):0.01</p>	<p style="text-align: right;"><b>15</b></p>  <p>Sleeve Code:ZKB65-305-003a Size(mm):φ:52 Φ:60 H:20 Weight(kg):0.02</p>
<p style="text-align: right;"><b>16</b></p>  <p>Collar Code:ZKB65-305-008 Size(mm):φ:20 Φ:60 H:10 Weight(kg):0.2</p>	<p style="text-align: right;"><b>17</b></p>  <p>Housing Plate Code:ZKB65-306-003 Size(mm):530*350*1 Weight(kg):0.1</p>	<p style="text-align: right;"><b>18</b></p>  <p>Brake Box Gasket Code:ZKB65-306-010 Size(mm):Φ170*1 Weight(kg):0.01</p>
<p style="text-align: right;"><b>19</b></p>  <p>Half Shaft Left Arm Code:ZKB65a-W3.5H-205-500BG Size(mm):φ:60 Φ:157 H:448 Weight(kg):7.1</p>	<p style="text-align: right;"><b>20</b></p>  <p>Half Shaft Right Arm Code:ZKB65a-W3.5H-205-600B1G1 Size(mm):φ:60 Φ:157 H:470 Weight(kg):7.6</p>	<p style="text-align: right;"><b>21</b></p>  <p>Left Shaft Code:ZKB65-W3.5H-305-001 Left Size(mm):Teeth:18 φ:30 Φ:50 Right Size(mm):Teeth:20 Φ:53 Length(mm):625 Weight(kg):9.4</p>
<p style="text-align: right;"><b>22</b></p>  <p>Right Shaft Code:ZKB65-W3.5H-305-002 Left Size(mm):Teeth:20 Φ:53 Right Size(mm):Teeth:18 φ:30 Φ:50 Length(mm):640 Weight(kg):9.4</p>	<p style="text-align: right;"><b>23</b></p>  <p>External Friction Sheet Code:ZKB75-303-003 Size(mm):φ:80 Φ:110 H:2 Weight(kg):0.04</p>	<p style="text-align: right;"><b>24</b></p>  <p>Pressure Plate Code:ZKB75-303-009 Size(mm):φ:80 Φ:120 H:3 Weight(kg):0.15</p>



<p style="text-align: right;"><b>25</b></p>  <p>Steering Spring Code:ZKB80-009 Size(mm):95*Φ45 Weight(kg):0.15</p>	<p style="text-align: right;"><b>26</b></p>  <p>Inner Friction Sheet Code:ZKB80-303-004a Size(mm):φ:53 Φ:110 H:2 Weight(kg):0.01</p>	<p style="text-align: right;"><b>27</b></p>  <p>External Shaft Ring Code:ZKB80-303-005 Size(mm):φ:40 Φ:50 H:2.5 Weight(kg):0.01</p>
<p style="text-align: right;"><b>28</b></p>  <p>Inner Shaft Ring Code:ZKB80-303-006 Size(mm):φ:40 Φ:50 H:2.5 Weight(kg):0.01</p>	<p style="text-align: right;"><b>29</b></p>  <p>Thrust Collar Code:ZKB80-303-007a Size(mm):φ:68 Φ:110 H:5 Weight(kg):0.2</p>	<p style="text-align: right;"><b>30</b></p>  <p>Steering Gear Code:ZKB80-303-002.012 Upper Size(mm):φ:52 Φ:68 Lower Size(mm):φ:33 Φ:76 Length(mm):108 Weight(kg):1.1</p>
<p style="text-align: right;"><b>31</b></p>  <p>Idle Shaft Code:ZKB80-304-001 Size(mm):190*φ40 Weight(kg):1.8</p>	<p style="text-align: right;"><b>32</b></p>  <p>Sleeve Code:ZKB80-304-004 Size(mm):φ:40 Φ:55 H:35 Weight(kg):0.2</p>	<p style="text-align: right;"><b>33</b></p>  <p>Idle Wheel Code:ZKB80-304-1-00 Size(mm):φ:40 Φ:163 H:60 Teeth(upper):16 Teeth(Lower):39 Weight(kg):2.9</p>
<p style="text-align: right;"><b>34</b></p>  <p>Speed-shifting Shaft Code:ZKB85-302-001 Size(mm):180*Φ28 Weight(kg):0.11</p>	<p style="text-align: right;"><b>35</b></p>  <p>Brake Box Cover Code:ZKB80-306-009a Size(mm):Φ180*90 Weight(kg):2</p>	<p style="text-align: right;"><b>36</b></p>  <p>Gear Shifter Shaft Code:ZKB85-106-500-04 Size(mm):153*Φ12 Weight(kg):0.2</p>





<p style="text-align: right;"><b>37</b></p>  <p>Steering Clutch Gear&amp;Shaft Code:ZKB85-203-100 Size(mm):300*Φ135 Teeth:41 Weight(kg):4.1</p>	<p style="text-align: right;"><b>38</b></p>  <p>Single-piece wet rubbing fork lever Code:ZKB85-206-400-1-01 Size(mm):85*60*25 Weight(kg):0.2</p>	<p style="text-align: right;"><b>39</b></p>  <p>Header Shaft Code:ZKB85-301-001 Size(mm):180*Φ28 Weight(kg):0.8</p>
<p style="text-align: right;"><b>40</b></p>  <p>Header Gear Code:ZKB85-301a-002 Size(mm):φ20 Φ:80 H:18 Teeth:23 Tooth Wpth:20 Weight(kg):0.5</p>	<p style="text-align: right;"><b>41</b></p>  <p>Speed-shifting Gear Code:ZKB85-301a-003 Size(mm):φ:20 Φ:90 H:60 Teeth:19,22,22 Tooth Width(mm):18*3 Weight(kg):1.15</p>	<p style="text-align: right;"><b>42</b></p>  <p>Driving Gear Code:ZKB80-305a-004 Size(mm):φ:47 Φ:180 H:45 Teeth:39 Weight(kg):3.5</p>
<p style="text-align: right;"><b>43</b></p>  <p>Gear I Code:ZKB85-302a-002 Size(mm):φ:30 Φ:90 H:35 Teeth:28 Tooth Width(mm):16 Weight(kg):0.5</p>	<p style="text-align: right;"><b>44</b></p>  <p>Gear II Code:ZKB85-302a-003 Size(mm):φ:30 Φ:80 H:35 Teeth:25 Tooth Width(mm):16 Weight(kg):0.5</p>	<p style="text-align: right;"><b>45</b></p>  <p>Gear Code:ZKB85-307a-001 Size(mm):φ:23 Φ:60 H:40 Teeth:17 Tooth Width(mm):22 Weight(kg):0.4</p>
<p style="text-align: right;"><b>46</b></p>  <p>Left Housing of Gearbox Code:ZKB85-306-001J Size(mm):600*340*120 Weight(kg):18.5</p>	<p style="text-align: right;"><b>47</b></p>  <p>Right Housing of Gearbox Code:ZKB85-306-002J Size(mm):600*340*115 Weight(kg):22.9</p>	



**45CC HST Spare parts**

HST INPUT ASSY			
1	2	3	4
			
Needle bearing	Oil seal	Shaft(pump)	Ring 25
Code:25*33*30	Code:25*35*6	Code:WHST40-04B	Code:φ25
Size(mm):Φ33 φ:25 H:30	Size(mm):Φ:35 φ:25 H:6	Size(mm):Φ(lower):20 Φ(upper):24 H:230	Size(mm):Φ:25 H:2
		Spline: 18	
Weight(kg):0.15	Weight(kg):0.02	Weight(kg):0.9	Weight(kg):0.01
HST OUTPUT ASSY			
1	2	3	4
			
Needle bearing	Oil seal	Shaft(pump)	Ring 30
Code:25*33*30	Code:25*35*6	Code:WHST40-06B	Code:φ30
Size(mm):Φ33 φ:25 H:30	Size(mm):Φ:35 φ:25 H:6	Size(mm):Φ(lower):33 Φ(upper):24 H:225	Size(mm):Φ:30 H:2
		Spline: 18	
Weight(kg):0.15	Weight(kg):0.02	Weight(kg):0.9	Weight(kg):0.01
TURING ASSY (PUMP)			
1	2	3	4
			
Plunger assembly	Plunger assembly	Plunger assembly	Pin
Code:WHST45-08-7	Code:WHST45-08-4	Code:WHST40-08-5B	Code:WHST40-08-6
Size(mm):Φ:18 H:55	Size(mm):Φ:90 φ42 H:3	Size(mm):Φ(upper):35 Φ(lower):45 H:17	Size(mm):32*Φ2
Weight(kg):0.05	Weight(kg):0.45	Weight(kg):0.25	Weight(kg):0.02
9 pieces/set			
5	6	7	8
			
Housing	Spring seat	Spring(housing)	Ring 37
Code:WHST45-08-1	Code:WHST40-08-3	Code:WHST40-08-2	Code:φ37
Size(mm):φ(lower):36 φ(upper):25 Φ:96 H:73	Size(mm):Φ:36 H:1	Size(mm):50*Φ35	Size(mm):Φ:37 H:2
Weight(kg):1.48	Weight(kg):0.02	Weight(kg):0.02	Weight(kg):0.01
9			
			
Assignment plate(pump)			
Code:WHST40-03			
Size(mm):Φ90 φ:28 H:5			
Weight(kg):0.15			









TURING ASSY (MOTOR)			
1	2	3	4
			
Plunger assembly	Plunger assembly	Plunger assembly	Pin
Code:WHST45-08-7	Code:WHST45-08-4	Code:WHST40-08-5B	Code:WHST40-08-6
Size(mm):Φ18 H:55	Size(mm):Φ90 φ42 H:3	Size(mm):Φ(upper):35 Φ(lower):45 H:17	Size(mm):32*Φ2
Weight(kg):0.05	Weight(kg):0.45	Weight(kg):0.25	Weight(kg):0.15
9 pieces/set			
5	6	7	8
			
Housing	Spring seat	Spring(housing)	Ring 37
Code:WHST45-08-1	Code:WHST40-08-3	Code:WHST40-08-2	Code:φ37
Size(mm):φ(lower):36 φ(upper):25 Φ:96 H:73	Size(mm):Φ:36 H:1	Size(mm):50*Φ35	Size(mm):Φ:37 H:2
Weight(kg):1.48	Weight(kg):0.01	Weight(kg):0.02	Weight(kg):0.01
9			
			
Assignment plate(motor)			
Code:WHST40-07			
Size(mm):Φ90 φ:28 H:5			
Weight(kg):0.15			
CHARGE PUMP ASSY			
1	2	3	4
			
Charge pump housing	O ring	Charge pump gear ( outer )	Charge pump gear ( inner )
Code:WHST40-13A-01	Code:69*2.65	Code:WHST40-13A-02	Code:WHST40-13A-03
Size:123*88*50 φ:57	Size:2.65*Φ69	Size:Φ60 H:16	Size:φ20 Φ:42 H:16
Weight(kg):1.5	Weight(kg):0.02	Weight(kg):0.1	Weight(kg):0.05
OTHER PARTS			
1	2	3	4
			
HST	Check	Charge spring	Spring(relief)
Code:W2.0-03(R)-03B-01-00	Code:WHST40-02-2	Code:WHST40-02-3	Code:WHST40-02-6
Size:292*280*205	Size:16*Φ13	Size:18*Φ12	Size:28*Φ12
Weight(kg):28	Weight(kg):0.01	Weight(kg):0.01	Weight(kg):0.06





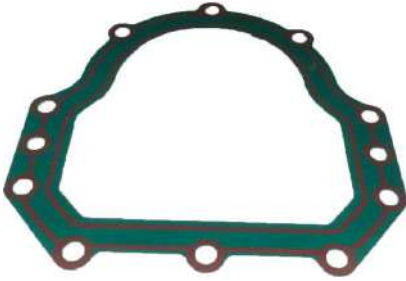








5	6	7	8
			
Relief valve assy	Shoe plate	Swash plate(m)	Swash plate(p)
Code:WHST40-02-9	Code:WHST40-09	Code:WHST40-10	Code:WHST45-11
Size:65*Φ18	Size:Φ90 φ40 H:4	Size:Φ100 φ45 H:45	Size:290*113*60 Φ:105 φ:45
Weight(kg):0.05	Weight(kg):0.1	Weight(kg):1.1	Weight(kg):2





### 4L88 Engine Spare parts








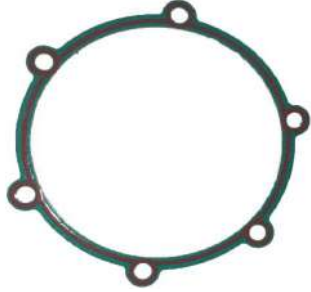




<p>1</p>  <p>Guide valve spring Code:N85-02001-2 Size(mm):Φ:30 φ:10 H:10 Weight(kg):0.03</p>	<p>2</p>  <p>Valve spring Code:N85-02003-1/2 Size(mm):1, 45*Φ30 2, 45*Φ22 Weight(kg):0.07</p>	<p>3</p>  <p>Locating sleeve of Gear chamber Code:N85-03001 Size(mm):Φ:12 φ:9 H:15 Weight(kg):0.01</p>
<p>4</p>  <p>Gasket for rear oil seal cover Code:N85-03005 Size(mm):205*195*1 Weight(kg):0.02</p>	<p>5</p>  <p>Cylinder head long bolt Code:N85-03015-2 Size(mm):Φ(upper):20 Φ(lower):10 H:125 Weight(kg):0.07</p>	<p>6</p>  <p>Cylinder head short bolts Code:N85-03016-2 Size(mm):Φ(upper):20 Φ(lower):10 H:115 Weight(kg):0.06</p>
<p>7</p>  <p>Cylinder head locating sleeve Code:N85-03017 Size(mm):Φ:16 φ:13 H:15 Weight(kg):0.01</p>	<p>8</p>  <p>Camshaft blocking Code:4G33T-030026 Size(mm):6*Φ55 Weight(kg):0.02</p>	<p>9</p>  <p>Piston pin Code:N85-05004 Size(mm):Φ:28 φ:12 H:73 Weight(kg):0.26</p>
<p>10</p>  <p>Flywheel bolt Code:N85-06006H Size(mm):Φ(upper):10 Φ(lower):25 H:45 Weight(kg):0.04</p>	<p>11</p>  <p>Crankshaft pulley bolt Code:4L88-060007A Size(mm):60*Φ55 Weight(kg):0.21</p>	<p>12</p>  <p>Valve push rod Code:N85-07002A Size(mm):Φ(upper):13 Φ(lower):8 H:210 Weight(kg):0.07</p>





<p style="text-align: right;"><b>13</b></p>  <p>Oil pan gasket Code:N485Q-11001 Size(mm):520*260*2 Weight(kg):0.05</p>	<p style="text-align: right;"><b>14</b></p>  <p>Thermostat shell gasket Code:N85Q-17004 Size(mm):116*68*1 Weight(kg):0.01</p>	<p style="text-align: right;"><b>15</b></p>  <p>Intake pipe gasket Code:ZN490QA-02005 Size(mm):418*65*1 Weight(kg):0.02</p>
<p style="text-align: right;"><b>16</b></p>  <p>Crankshaft pulley Code:4L88-060001M Size(mm):Φ:160 φ:35 H:85 Weight(kg):4.17</p>	<p style="text-align: right;"><b>17</b></p>  <p>Cooling fan Code:CZ4102Q-080020 Size(mm):50*Φ470 Weight(kg):1.15</p>	<p style="text-align: right;"><b>18</b></p>  <p>Starter assembly Code:4G33-300000F Size(mm):270*200*100 Weight(kg):7.15</p>
<p style="text-align: right;"><b>19</b></p>  <p>Exhaust pipe gasket Code:4L88-020006 Size(mm):75*46*1 Weight(kg):0.01</p>	<p style="text-align: right;"><b>20</b></p>  <p>Cylinder head Code:4L88-021000 Size(mm):465*185*85 Weight(kg):23.6</p>	<p style="text-align: right;"><b>21</b></p>  <p>Cylinder liner Code:4L88-030003 Size(mm):Φ:100 φ:96 H:165 Weight(kg):0.78</p>
<p style="text-align: right;"><b>22</b></p>  <p>Piston cooling nozzle Code:4L88-033000A Size(mm):1, 80*25*20 2, 28*Φ20 Weight(kg):0.04,0.04</p>	<p style="text-align: right;"><b>23</b></p>  <p>Fuel pump timing gear Code:4L88-040001A Size(mm):Φ:125 φ:50 H:20 Teeth:56 Weight(kg):0.8</p>	<p style="text-align: right;"><b>24</b></p>  <p>Timing idler gear Code:4L88-040005A Size(mm):Φ:115 φ:45 H:22 Teeth:53 Tooth width(mm):18 Weight(kg):0.94</p>



<p style="text-align: right;"><b>25</b></p>  <p>Crankshaft timing gear Code:4L88-040006A Size(mm):Φ(upper):55 φ(upper):36 Φ(lower):55 φ(lower):36 H:32 Teeth:28 Tooth width(mm):20 Weight(kg):0.3</p>	<p style="text-align: right;"><b>26</b></p>  <p>Oil pump driving gear Code:4B28V16-040010 Size(mm):Φ:90 φ:40 H:8 Teeth:37 Weight(kg):0.21</p>	<p style="text-align: right;"><b>27</b></p>  <p>piston Code:4L88-050001 Size(mm):Φ:98 φ(side):22 H:82 Weight(kg):0.68</p>
<p style="text-align: right;"><b>28</b></p>  <p>Connecting Rod Kit Code:4L88-053000 Size(mm):25*60*30 Weight(kg):0.03*2</p>	<p style="text-align: right;"><b>29</b></p>  <p>Piston ring kit Code:4L88-050000A Size(mm):1,Φ:100 φ:92 H:3 2,Φ:100 φ:92 H:3 3,Φ:100 φ:92 H:2 Weight(kg):0.05</p>	<p style="text-align: right;"><b>30</b></p>  <p>Oil pan welded parts Code:4L88-111000G Size(mm):525*340*210 Weight(kg):5.5</p>
<p style="text-align: right;"><b>31</b></p>  <p>Gear chamber gasket Code:4L88-120001 Size(mm):260*260*1 Weight(kg):0.03</p>	<p style="text-align: right;"><b>32</b></p>  <p>Advancer cover gasket Code:4L88-120006 Size(mm):Φ:164 φ:130 H:1 Weight(kg):0.02</p>	<p style="text-align: right;"><b>33</b></p>  <p>Oil pump parts Code:4B28V16-131000 Size(mm):95*85*80 Weight(kg):1.33</p>
<p style="text-align: right;"><b>34</b></p>  <p>High pressure tubing kit Code:4B26 Size(mm):230*135*135 Weight(kg):0.12</p>	<p style="text-align: right;"><b>35</b></p>  <p>Oil return pipe Code:4L68-150002 Size(mm):Φ:10 φ:5 H:260 Weight(kg):0.02</p>	<p style="text-align: right;"><b>36</b></p>  <p>Machine filter inlet and outlet pipe parts Code:4L88-262000A-1 Size(mm):385*300*115 Weight(kg):0.76</p>








<p style="text-align: right;"><b>37</b></p>  <p>Fuel filter assembly Code:N485-28000 Size(mm):170*150*100 Weight(kg):0.83</p>	<p style="text-align: right;"><b>38</b></p>  <p>Turbocharger oil inlet pipe parts Code:4L88-342000H Size(mm):465*Φ11 Weight(kg):0.18</p>	<p style="text-align: right;"><b>39</b></p>  <p>Turbocharger oil return pipe parts Code:4L88-343000H Size(mm):478*58*Φ20 Weight(kg):0.4</p>
<p style="text-align: right;"><b>40</b></p>  <p>Oil filter Code:4L88-261100A Size(mm):100*Φ96 Weight(kg):0.55</p>	<p style="text-align: right;"><b>41</b></p>  <p>Diesel filter Code:N485-28100 Size(mm):Φ:70 φ:35 H:86 Weight(kg):0.08</p>	<p style="text-align: right;"><b>42</b></p>  <p>Exhaust pipe Code:4L88-100001F Size(mm):378*120*65 Weight(kg):3.42</p>
<p style="text-align: right;"><b>43</b></p>  <p>Diesel oil pre-filter Code:4G33TC-28 Size(mm):190*Φ96 Weight(kg):0.65</p>	<p style="text-align: right;"><b>44</b></p>  <p>Drain switch Code:4L68-032000 Size(mm):70*46*20 Height(kg):0.1</p>	<p style="text-align: right;"><b>45</b></p>  <p>Oil strainer Code:4L68-160000B Size(mm):285*176*130 Height(kg):0.56</p>
<p style="text-align: right;"><b>46</b></p>  <p>All gasket Code:4L88 Size(mm):520*260*2 Weight(kg):0.9</p>	<p style="text-align: right;"><b>47</b></p>  <p>Engine Code:4L88-2019013 Size(mm):690*630*650 Height(kg):280</p>	<p style="text-align: right;"><b>48</b></p>  <p>Hydraulic pump gear Code:N85T-04011D Size(mm):Φ:35 φ:18 H:60 Spline:11 Teeth:28 Tooth width(mm):15 Height(kg):0.63</p>





<p style="text-align: right;"><b>49</b></p>  <p>Exhaust valve Code:4B28TC-020007-1 Size(mm):Φ(upper):40 Φ(lower):8 H:120 Weight(kg):0.09</p>	<p style="text-align: right;"><b>50</b></p>  <p>Intake valve Code:4B28TC-020008-1 Size(mm):Φ(upper):42 Φ(lower):8 H:120 Weight(kg):0.09</p>	<p style="text-align: right;"><b>51</b></p>  <p>Respirator oil outlet pipe connection Code:4L88-190007 Size(mm):225*Φ18 Weight(kg):0.05</p>
<p style="text-align: right;"><b>52</b></p>  <p>Inner skeleton rotating shaft lip seal ring Code:DL85×110×12B/P Size(mm):Φ:110 φ:85 H:12 Weight(kg):0.15</p>	<p style="text-align: right;"><b>53</b></p>  <p>Inner skeleton rotating shaft lip seal ring Code:DR55×72×10 Size(mm):Φ:72 φ:55 H:10 Weight(kg):0.03</p>	<p style="text-align: right;"><b>54</b></p>  <p>Cylinder head gasket Code:4L88-030013D Size(mm):465*180*1.5 Weight(kg):0.15</p>
<p style="text-align: right;"><b>55</b></p>  <p>Five supporting Code:4L88 Size(mm):/ Weight(kg):8.8</p>		



### Header Spare parts

 <p>Tension Arm Weld Code:W3.5-01AC-01-04-08-01-00 Size(mm):175*105*60 φ:20 Weight(kg):0.65</p>	 <p>Belt Pulley Weld, Reel Code:W2.5E-01XCP-01-05-03-00 Size(mm):Φ:280 φ:25 H:32 Weight(kg):3</p>	 <p>Reel Pulley Assy, Speed Changing Code:W2.5E-01XCP-01-04A-01-00 Size(mm):Φ:150 φ:22 H:40 Weight(kg):1.6</p>
 <p>Reel Bar Weld(II) Code:W2.5E-01XCD-01-05-15-01-00 Size(mm):2035*120*60 Weight(kg):6.2</p>	 <p>Reel Bar weld(1) Code:W2.5E-01XCD-01-05-06-01-00 Size(mm):2035*120*60 Weight(kg):6.2</p>	 <p>Shaft Weld, Middle Code:W2.5E-01XC-01-05-17-00 Size(mm):2485*195*175 Weight(kg):11.4</p>
 <p>Cutter Bar Assy, Blade Fixed Code:W2.5E-01XC-01-03-03-00 Size(mm):2275*115*45 Weight(kg):5.92</p>	 <p>Bar, Blade Fixed Code:W2.5E-01XC-01-03-02 Size(mm):2305*40*40 Weight(kg):6</p>	 <p>Conveyor Teeth, Right Code:W2.5E-01XC-01-03-01 Size(mm):1280*70*2 Weight(kg):1</p>
 <p>Eccentric Adjusting Shaft Code:W2.5E-01XC-01-02-13 Size(mm):725*Φ25 Weight(kg):0.3</p>	 <p>Seat Weld, Adjusting Code:W2.5E-01M-01-02-16-00 Size(mm):260*100*25 Weight(kg):0.6</p>	 <p>Belt Pulley, Upper Shaft Code:W2.5E-01B-02-32 Size(mm):Φ:330 φ:40 H:55 Weight(kg):5.5</p>





<p style="text-align: right;"><b>13</b></p>  <p>Sleeve Weld Code:W2.5E-01B-02-06A-00 Size(mm):L:3216 Φ:130 H:80 Weight(kg):1.25</p>	<p style="text-align: right;"><b>14</b></p>  <p>Upper Shaft Code:W2.5E-01B-02-05Y Size(mm):L:910 Φ(upper):16 Φ(lower):16 Φ(middle):40 Weight(kg):7.5</p>	<p style="text-align: right;"><b>15</b></p>  <p>Chain Wheel, Conveyor Code:W2.5E-01B-02-04Y Size(mm):Φ(upper&amp;lower):60 φ(upper&amp;lower):40 Φ:170 H:55 Teeth:13 Weight(kg):2.35</p>
<p style="text-align: right;"><b>16</b></p>  <p>Nylon SleeveB Code:W2.5E-01B-01-22 Size(mm):60*30*50 Weight(kg):0.01</p>	<p style="text-align: right;"><b>17</b></p>  <p>Nylon SleeveA Code:W2.5E-01B-01-21 Size(mm):50*25*40 Weight(kg):0.01</p>	<p style="text-align: right;"><b>18</b></p>  <p>Tension Pulley Assy Code:W2.5E-01B-01-15-00 Size(mm):85*Φ70 Weight(kg):0.32</p>
<p style="text-align: right;"><b>19</b></p>  <p>Tension Pulley Assy Code:W2.5E-01B-01-11-00 Size(mm):65*Φ70 Weight(kg):0.32</p>	<p style="text-align: right;"><b>20</b></p>  <p>Pendulum Shaft Code:W2.5E-01B-01-07-02-05A Size(mm):L:275 Φ(upper):28 Φ(middle):35 Φ(lower):30 Weight(kg):1.8</p>	<p style="text-align: right;"><b>21</b></p>  <p>Conveyor Passive Pulley Code:W2.5E-01B-01-07-02-03A Size(mm):55*Φ155 Weight(kg):2.15</p>
<p style="text-align: right;"><b>22</b></p>  <p>Eccentric Crank Weld Code:W2.5E-01B-01-07-02-02A-00 Size(mm):120*105*105 Teeth:23 Weight(kg):2</p>	<p style="text-align: right;"><b>23</b></p>  <p>Chain Wheel Weld Code:W2.5E-01B-01-04-11-00 Size(mm):40*Φ230 Weight(kg):2</p>	<p style="text-align: right;"><b>24</b></p>  <p>Rotary Axis Code:W2.5E-01B-01-04-08A-02 Size(mm):110*Φ20 Weight(kg):0.12</p>



<p style="text-align: right;"><b>25</b></p>  <p>Nylon Seat Code:W2.0B-01B-01-05Q-13 Size(mm):65*16*45 Weight(kg):0.01</p>	<p style="text-align: right;"><b>26</b></p>  <p>Eccentric Roller Assy Code:W2.0B-01B-01-05Q-12-00 Size(mm):L:55 Φ:45 φ:36 Weight(kg):0.24</p>	<p style="text-align: right;"><b>27</b></p>  <p>Eccentric Plate, Adjusting Code:W2.0B-01B-01-05Q-11-00 Size(mm):220*220*32 Φ:60 φ:54 Weight(kg):1</p>
<p style="text-align: right;"><b>28</b></p>  <p>Shaft Seat Weld, Left Code:W2.0B-01B-01-05Q-07-00 Size(mm):Φ:285 φ:45 H:55 Weight(kg):2</p>	<p style="text-align: right;"><b>29</b></p>  <p>Shaft Seat Assy, Right Code:W2.0B-01B-01-05Q-03-00 Size(mm):200*125*110 Φ:55 φ:45 Weight(kg):1.5</p>	<p style="text-align: right;"><b>30</b></p>  <p>Upper Connecting Rod Weld Code:W2.0-01-01-07-06-00 Size(mm):L:755 Φ(upper):70 Φ(lower):30 H:30 Weight(kg):2</p>
<p style="text-align: right;"><b>31</b></p>  <p>Pin Shaft Code:W2.0-01-01-07-01-09 Size(mm):70*Φ13 Weight(kg):0.07</p>	<p style="text-align: right;"><b>32</b></p>  <p>Mandrel Code:W2.0-01-01-07-01-03 Size(mm):L:70 Φ:20 φ:10 Weight(kg):0.06</p>	<p style="text-align: right;"><b>33</b></p>  <p>Upper Cutter Swing Lever Code:W2.0-01-01-07-01-02 Size(mm):160*135*60 Φ:45 Weight(kg):1.2</p>
<p style="text-align: right;"><b>34</b></p>  <p>Pendulum Shaft Code:W2.0-01-01-07-01-01 Size(mm):L:135 Φ(upper):15 Φ(middle):20 Φ(lower):15 Weight(kg):0.25</p>	<p style="text-align: right;"><b>35</b></p>  <p>Conveyor Teeth, Left Code:W2.0-01-01-03G-18 Size(mm):135*70*2 Weight(kg):0.29</p>	<p style="text-align: right;"><b>36</b></p>  <p>Friction Plate Code:W2.0-01-01-03G-08 Size(mm):105*35*2 Weight(kg):0.09</p>









<p style="text-align: right;"><b>37</b></p>  <p>Friction Plate Code:W2.0-01-01-03G-06 Size(mm):70*35*2 Weight(kg):0.06</p>	<p style="text-align: right;"><b>38</b></p>  <p>Blade Guide B Code:W2.0-01-01-03G-04 Size(mm):155*105*40 Weight(kg):0.55</p>	<p style="text-align: right;"><b>39</b></p>  <p>Rod, Telescopic Teeth Code:W2.0-01-01-02A-07-02 Size(mm):220*Φ15 Weight(kg):0.2</p>
<p style="text-align: right;"><b>40</b></p>  <p>Bearing Seat, Header Auger Code:W2.0-01-01-02-14 Size(mm):125*75*23 Φ:75 Weight(kg):0.4</p>	<p style="text-align: right;"><b>41</b></p>  <p>arm radial A Code:W2.0-01-01-02-04 Size(mm):L:125 W:26 Φ(big):66 φ(big):52 Φ(small):40 φ(small):20 Weight(kg):0.5</p>	<p style="text-align: right;"><b>42</b></p>  <p>Active Shaft Weld Code:W2.0-01-01-02-03-00 Size(mm):L:440 Φ(upper):25 Φ(middle):30 Φ(lower):25 W:120 Weight(kg):3.2</p>
<p style="text-align: right;"><b>43</b></p>  <p>Arm radial Code:W.1.4-06 Size(mm):110*45*30 Φ:25 Weight(kg):0.39</p>	<p style="text-align: right;"><b>44</b></p>  <p>Bl Code:w.z.u-01-01-03G-03-05 Size(mm):85*75*1.8 Weight(kg):0.07</p>	<p style="text-align: right;"><b>45</b></p>  <p>Chain Code:08B-1×98 Size(mm):L:1230 H:16 Weight(kg):0.9</p>
<p style="text-align: right;"><b>46</b></p>  <p>Chain Code:08B-1×118 Size(mm):L:1510 H:16 Weight(kg):1</p>	<p style="text-align: right;"><b>47</b></p>  <p>Seat, Telescopic Teeth Code:W2.0-01-01-02-07-01 Size(mm):62*45*26 φ:25 Weight(kg):0.05</p>	<p style="text-align: right;"><b>48</b></p>  <p>Guide Sleeve, Telescopic Teeth Code:W2.0-01-01-02A-11 Size(mm):62*45*26 φ:25 Weight(kg):0.05</p>





<p style="text-align: right;"><b>49</b></p>  <p>Bearing Code:W2.0-01-01-07-05-00 Size(mm):105*55*25 φ:20 Weight(kg):0.45</p>	<p style="text-align: right;"><b>50</b></p>  <p>Spring Code:W2.0-01-02-05-01 Size(mm):124*Φ30 Knots:15 Weight(kg):0.16</p>	<p style="text-align: right;"><b>51</b></p>  <p>Shaft Sleeve Code:W2.5E-01B-02-40 Size(mm):40*Φ80 Weight(kg):0.1</p>
<p style="text-align: right;"><b>52</b></p>  <p>Reel Spring Teeth(Left-Handed) Code:W2.5E-01M-01-05-06-02 Size(mm):280*85*34 Φ:6 Weight(kg):0.1</p>	<p style="text-align: right;"><b>53</b></p>  <p>Plat Coc Size(mm):845*890*24 Weight(kg):5.3</p>	<p style="text-align: right;"><b>54</b></p>  <p>Belt, Conveyor Code:W2.5E-01XC-02-11 Size(mm):L:3046 H:17.5 Thickness:10 Weight(kg):0.6</p>
<p style="text-align: right;"><b>55</b></p>  <p>Tension wheel Code:W2.5E-01XCP-01-04-08-01 Size(mm):Φ:95 φ:45 H:36 Weight(kg):0.15</p>	<p style="text-align: right;"><b>56</b></p>  <p>Reel Belt Code:WW2.5E-01XCP-01-18 Size(mm):L:2726 H:22 Thickness:12.5 Weight(kg):0.8</p>	<p style="text-align: right;"><b>57</b></p>  <p>Conveyor Weld Code:W2.5E-01XCT-02-01-00 Size(mm):L:1600 W(max):1180 W(shell):550 H:560 Weight(kg):90.5</p>
<p style="text-align: right;"><b>58</b></p>  <p>Spring Code:W3.5-01AC-01-04-09 Size(mm):65*Φ30 Knots:8 Weight(kg):0.05</p>	<p style="text-align: right;"><b>59</b></p>  <p>Nylon Tension Wheel Code:WD.1F.33-02 Size(mm):Φ:65 φ:47 H:32 Weight(kg):0.05</p>	<p style="text-align: right;"><b>60</b></p>  <p>Spring Code:WL7B-07-05-15 Size(mm):125*Φ30 Knots:13 Weight(kg):0.15</p>



<p style="text-align: right;"><b>61</b></p>  <p>Chain Wheel Weld Code:W2.5E-01B-01-02D-03-00 Size(mm):Φ:220 φ:100 H:35 Teeth:29;52 Weight(kg):2.45</p>	<p style="text-align: right;"><b>62</b></p>  <p>Plate Weld Code:W2.5E-01M-01-05-01-00 Size(mm):845*890*24 Weight(kg):5.3</p>	<p style="text-align: right;"><b>63</b></p>  <p>Eccentric Plate Weld Code:W2.5E-01M-01-05-02-00 Size(mm):845*890*24 Weight(kg):4.9</p>
<p style="text-align: right;"><b>64</b></p>  <p>Header Auger Weld Code:W2.5E-01XC-01A-02-01-00 Size(mm):L:2100 W:500 Φ:300 Weight(kg):52.4</p>		



### Chassis Spare parts

<p>1</p>  <p>Special Gasket Code:W2.5C-03D-02-06 Size(mm):Φ:28 φ:12 H:3 Weight(kg):0.05</p>	<p>2</p>  <p>Shaft Code:WD.4MC.32-06 Size(mm):L:295 Φ:30 φ:10 Weight(kg):0.7</p>	<p>3</p>  <p>Tension Wheel Code:WD.4MC.27-01 Size(mm):Φ:280 φ:70 H:120 Wheel Height(mm):50 Weight(kg):8.7</p>
<p>4</p>  <p>Driving Chain Wheel Code:WD.4MC.2-01C Size(mm):Φ:250 φ:42 Teeth:8 Teeth width(mm):36 H:60 Weight(kg):6.1</p>	<p>5</p>  <p>Guide Rail Weld, Rear Code:WD.4FE.33 Size(mm):640*45*55 H(rail):30 Weight(kg):4.4</p>	<p>6</p>  <p>Limit Plate Code:WD.4FE.27-04 Size(mm):56*50*3 Weight(kg):0.05</p>
<p>7</p>  <p>Adjusting Screw Code:WD.4FE.27-03 Size(mm):L:335 H:45 Φ:23 Weight(kg):0.8</p>	<p>8</p>  <p>Limit Plate Weld Code:WD.4FE.27.1 Size(mm):67*47*36 φ:24 Weight(kg):0.3</p>	<p>9</p>  <p>Tension Frame Weld Code:W5.0-03X-27-02-00 Size(mm):550*145*95 Weight(kg):8.05</p>
<p>10</p>  <p>Tension Arm Weld Code:W3.5H-03B-17-01-00 Size(mm):210*53*130 Φ(upper):20 Φ(lower):55 φ(lower):45 Weight(kg):0.95</p>	<p>11</p>  <p>Tension Pulley Assy Code:W2.5K-02SA-09A-01A-00 Size(mm):Φ:120 φ:40 H:66 Weight(kg):1.4</p>	<p>12</p>  <p>Support Roller Weld Code:W2.5DX-03C-06-01-00 Size(mm):Φ:185 φ:65 H:80 Weight(kg):2.7</p>







<p>13</p>  <p>Plate Weld Code:W2.5DA-03H-17C-08-00 Size(mm):285*115*35 Weight(kg):0.75</p>	<p>14</p>  <p>Rod Weld Code:W2.5DA-03H-17A-06-00 Size(mm):L:240 W:35 Φ:11 Weight(kg):0.2</p>	<p>15</p>  <p>Joint Belt, Walking 9J-5-1605 Code:W2.5DA-03H-31 Size(mm):L:1605 H:50 Thickness:10 Weight(kg):0.85</p>
<p>16</p>  <p>Hold Roller Weld Code:WD.4ME.28.1 Size(mm):Φ:145 φ:62 H:80 Weight(kg):2.1</p>	<p>17</p>  <p>Tension Shaft Code:W2.5DA-03B-27-08 Size(mm):L:200 Φ(upper&amp;lower):14 Φ(middle):30 Weight(kg):0.8</p>	<p>18</p>  <p>Guide Rail Weld, Front Code:W2.5D-03-32-00 Size(mm):595*35*55 H(rail):30 Weight(kg):4.7</p>
<p>19</p>  <p>Tension Shaft Code:W2.5D-03-10-02 Size(mm): L:115 Φ(upper):20 φ(upper):30 Φ(lower):15 Weight(kg):0.25</p>	<p>20</p>  <p>Belt Pulley Code:W2.5C-03D-10-06 Size(mm):Φ:138 φ:30 H:65 Weight(kg):2.95</p>	<p>21</p>  <p>Oil Seal Assy Code:W1.8-33-06-04-00A Size(mm):Φ:70 φ:40 H:14 Weight(kg):0.3</p>
<p>22</p>  <p>Spacer Code:W1.8-33-06-02 Size(mm):Φ:32 φ:20 H:5 Weight(kg):0.01</p>	<p>23</p>  <p>Cover Code:L18X.4.29-02 Size(mm):Φ:85 φ:30 H:8.5 Weight(kg):0.16</p>	<p>24</p>  <p>Spacer Code:L18X.4.27-03 Size(mm):Φ:42 φ:30 H:30 Weight(kg):0.07</p>



<p style="text-align: right;"><b>25</b></p>  <p>Oil Seal Combination Code:W2.5DA-03H-27-06-00B Size(mm):<math>\Phi</math>:78 <math>\phi</math>:29 H:18 Weight(kg):0.15</p>	<p style="text-align: right;"><b>26</b></p>  <p>Spring Code:W2.5DA-03H-17A-05A Size(mm):80*<math>\Phi</math>32 Knots:10 Weight(kg):0.15</p>	<p style="text-align: right;"><b>27</b></p>  <p>Nylon Sleeve Code:W2.5DA-03H-17B-10 Size(mm):L:56 W:33 <math>\Phi</math>(upper):22 <math>\Phi</math>(lower):17 <math>\phi</math>:12 Weight(kg):0.01</p>
---	--	--



### Grain tank Spare parts

<p>1</p>  <p>Chain Cover Code:W2.5B-04HX-22A-02 Size(mm):340*190*18 Weight(kg):0.45</p>	<p>2</p>  <p>Chain Box Weld Code:W2.5B-04HX-22A-01-00 Size(mm):L:355 W:255 φ(upper&amp;lower):50 H:70 Weight(kg):2.4</p>	<p>3</p>  <p>Belt Pulley Weld Code:W2.5B-04HX-17B-04-00 Size(mm):φ:220 φ:22 H:45 Weight(kg):1.9</p>
<p>4</p>  <p>Gear Shaft Code:W2.5B-04HX-17B-03 Size(mm):L:235 φ(upper):25 φ(middle):29 φ(lower):23 Weight(kg):1</p>	<p>5</p>  <p>Chain Wheel 10A×22 Code:W2.5B-04HX-11-02 Size(mm):φ:120 φ:22 H:30 Teeth:22 Weight(kg):0.65</p>	<p>6</p>  <p>Chain Wheel 10A×15 Code:W2.5B-04HX-02A-07 Size(mm):φ:84 φ:20 H:30 Teeth:15 Weight(kg):0.35</p>
<p>7</p>  <p>Bevel gear Code:W2.5B-04HX-02A-05-03 Size(mm):φ(upper):60 φ(upper):20 φ(lower):30 H:36 Teeth:15 Weight(kg):0.33</p>	<p>8</p>  <p>Square Cross Code:W2.5B-04HX-02A-04-00C Size(mm):390*360*260 φ(big):190 φ(middle):135 φ(small):72 Weight(kg):14.4</p>	<p>9</p>  <p>Spring, Grain Unloading Code:W2.5B-04CY-12B-03B Size(mm):L:130 W:43 φ:30 knots:13 Weight(kg):0.18</p>
<p>10</p>  <p>Connecting Rod, Lower Code:W2.5B-04CY-12B-02B Size(mm):745*φ8 Weight(kg):0.3</p>	<p>11</p>  <p>Handle Rod Assy, Grain Unloading Code:W2.5B-04CY-12B-01-00 Size(mm):250*130*80 Weight(kg):0.5</p>	<p>12</p>  <p>Tension Wheel riveted Code:W2.5B-04CM-02-02-03-00 Size(mm):45*φ115 Weight(kg):0.4</p>





<p style="text-align: right;"><b>13</b></p>  <p>Tension Arm Weld Code:W2.5B-04CM-02-02-01-00A Size(mm):300*80*90 Weight(kg):1.05</p>	<p style="text-align: right;"><b>14</b></p>  <p>Driving Gear Code:W2.5B-04BX-12-06 Size(mm):Φ:58 φ:19 H:31 Teeth:12 Tooth width(mm):20 Weight(kg):0.3</p>	<p style="text-align: right;"><b>15</b></p>  <p>Bearing Code:6008-RS Size(mm):Φ:68 φ:40 H:15 Weight(kg):0.2</p>
<p style="text-align: right;"><b>16</b></p>  <p>Bevel gear Code:W2.5B-04BX-11-01-03 Size(mm):Φ:60 φ:20 H:35 Teeth:15 Weight(kg):0.35</p>	<p style="text-align: right;"><b>17</b></p>  <p>Grain Unloading Auger B Code:W2.5B-04BX-04B-02-00 Size(mm):1735*Φ165 Φ:60 Weight(kg):10.05</p>	<p style="text-align: right;"><b>18</b></p>  <p>Grain Unloading Auger A Code:W2.5B-04BX-04-01-00 Size(mm):1985*Φ165 Φ:60 Weight(kg):13.4</p>
<p style="text-align: right;"><b>19</b></p>  <p>Middle Short Auger Weld Code:W2.5B-04BX-03-03-00 Size(mm):230*255*255 Weight(kg):2.95</p>	<p style="text-align: right;"><b>20</b></p>  <p>Upper box A Code:W2.5B-04BX-03-02-01 Size(mm):φ(big):270 φ(small):175 360*330*250 Weight(kg):16.2</p>	<p style="text-align: right;"><b>21</b></p>  <p>Spacer Code:W2.5B-04BX-02H-05-03 Size(mm):Φ(upper):32 φ(upper):24 Φ(lower):34 φ(lower):24 H:32 Weight(kg):0.05</p>
<p style="text-align: right;"><b>22</b></p>  <p>Transmission Shaft Code:W2.5B-04BX-02H-05-02 Size(mm):L:185 Φ(middle):25 Φ(upper&amp;lower):21 Weight(kg):0.63</p>	<p style="text-align: right;"><b>23</b></p>  <p>Gear box Code:W2.5B-04BX-02H-05-01 Size(mm):138*125*110 φ(lower):63.5 φ:(left side):60 φ:(right side):69 Weight(kg):1.85</p>	<p style="text-align: right;"><b>24</b></p>  <p>Small bevel gear Code:W2.5B-04-10-06 Size(mm):Φ:65 φ:20 H:30 Teeth:20 Weight(kg):0.25</p>







<p style="text-align: right;"><b>25</b></p>  <p>Bearing Block Code:W2.5B-04-10-04 Size(mm):Φ:85 φ:52 H:30 Weight(kg):0.64</p>	<p style="text-align: right;"><b>26</b></p>  <p>Big bevel gear Code:W2.5B-04-10-02 Size(mm):Φ:122 φ:20 H:35 Teeth:40 Weight(kg):0.6</p>	<p style="text-align: right;"><b>27</b></p>  <p>Chain Code:10A-40 Size(mm):L:630 H:20 Weight(kg):0.6</p>
<p style="text-align: right;"><b>28</b></p>  <p>Bearing(1620) Code:W2.5-02G-02-32-02 Size(mm):12*Φ23 Weight(kg):0.01</p>	<p style="text-align: right;"><b>29</b></p>  <p>Belt Code:W2.5B-04-32 Size(mm):L:1850 W:22 Thickness(mm):12.5 Weight(kg):0.65</p>	<p style="text-align: right;"><b>30</b></p>  <p>Lifting Auger Weld Code:W2.5B-04BX-02H-02-00 Size(mm):L:1685 W:165 Φ:22 Weight(kg):11.55</p>
<p style="text-align: right;"><b>31</b></p>  <p>Lifting Auger Housing Weld Code:W2.5B-04BX-02HB-01-00 Size(mm):L:1250 Φ:260 φ:176 Weight(kg):18.45</p>	<p style="text-align: right;"><b>32</b></p>  <p>Grain Unloading Auger Housing Weld B Code:W2.5F-04A-04B-04-00 Size(mm):1725*335*185 Φ:185 Weight(kg):19</p>	<p style="text-align: right;"><b>33</b></p>  <p>Grain Unloading Auger Weld Code:W2.5F-04A-11-01-00 Size(mm):L:1410 W:135 Φ:22 Weight(kg):9.5</p>
<p style="text-align: right;"><b>34</b></p>  <p>Grain Unloading Auger Housing Weld A Code:W2.5B-04BX-04D-03-00B Size(mm):1815*Φ180 Weight(kg):26.4</p>	<p style="text-align: right;"><b>35</b></p>  <p>Grain Tank Weld Code:W2.5F-04D-01-00 Size(mm):1510*960*1640 (Tank:1200*960*1540) Weight(kg):104</p>	












### Thresher spare parts

<p>1</p>  <p>Housing Weld, Impurity Lifting Auger Code:W3.5H-02HB-11B-01-01-00 Size(mm):L:910 W:175 Φ:100 Weight(kg):8.1</p>	<p>2</p>  <p>Inner Plate, Re-thresher Code:W3.5H-02HB-11-03-03 Size(mm):260*225*100 Weight(kg):0.5</p>	<p>3</p>  <p>Housing Weld, Re-threshing Code:W3.5H-02HB-11-03-01-00 Size(mm):W:335 Φ:275 H:140 Weight(kg):3.5</p>
<p>4</p>  <p>Sieve Assy, Upper A Code:W3.5H-02HA-13-01-02-00 Size(mm):780*380*130 Weight(kg):4.95</p>	<p>5</p>  <p>Belt Pulley Code:W3.5H-02HA-12-02 Size(mm):Φ:120 φ:46 H:60 Weight(kg):1.8</p>	<p>6</p>  <p>Horizontal Auger Assy Code:W3.5H-02-11-02-01-00 Size(mm):L:1110 W:170 Φ:95 φ:25 Weight(kg):8.2</p>
<p>7</p>  <p>Auger Weld, Impurity Code:W3.5H-02-11-01-07-00 Size(mm):L:935 W:117 Φ:95 φ:25 Weight(kg):5.9</p>	<p>8</p>  <p>Grain Horizontal Bearing Seat Code:W2.5P-02-02-10-07 Size(mm):Φ:64 φ:44 H:70 Weight(kg):0.65</p>	<p>9</p>  <p>Fan Shaft Code:W2.5P-02-02-05-01 Size(mm):L:1150 Φ(middle):40 Φ(upper&amp;lower):15 Weight(kg):9.5</p>
<p>10</p>  <p>Tension Pulley Assy Code:W2.5K-02SA-09A-01A-00 Size(mm):65*Φ:120 Weight(kg):1.4</p>	<p>11</p>  <p>Rack Weld B Code:W2.5K-02S-02-04-00A Size(mm):L:1690 W:140 Φ:30 Teeth width(mm):75 Weight(kg):7</p>	<p>12</p>  <p>Rack Weld A Code:W2.5K-02S-02-03-00A Size(mm):L:1690 W:140 Φ:30 Teeth width(mm):7 Weight(kg):6</p>





<p style="text-align: right;"><b>13</b></p>  <p>Feeding Auger Code:W2.5K-02S-02-02-00B-00 Size(mm):<math>\Phi</math>(upper):485 <math>\phi</math>(upper):325 <math>\Phi</math>(lower):460 <math>\phi</math>(lower):108 W:600 H:275 Weight(kg):18.8</p>	<p style="text-align: right;"><b>14</b></p>  <p>Shaft Weld Code:W2.5K-02S-02-01-00A Size(mm):L:2050 <math>\Phi</math>(side):445 <math>\Phi</math>(middle):60 Weight(kg):31.8</p>	<p style="text-align: right;"><b>15</b></p>  <p>Wearing Plate Code:W2.5K-02PX-10-01-04 Size(mm):400*115*1 Weight(kg):0.3</p>
<p style="text-align: right;"><b>16</b></p>  <p>Grain Lifting Chain Code:W2.5K-02PB-10A-15 Size(mm):L:520 H:20 Weight(kg):0.4</p>	<p style="text-align: right;"><b>17</b></p>  <p>Square Four-Way Weld Code:W2.5K-02PB-10A-01-01-00 Size(mm):270*255*205 <math>\Phi</math>(big):140 <math>\Phi</math>(middle):135 <math>\Phi</math>(small):120 Weight(kg):4.6</p>	<p style="text-align: right;"><b>18</b></p>  <p>Pulley, Auxiliary Code:W2.5K-02P-01A-17-04 Size(mm):<math>\Phi</math>:26 <math>\phi</math>(lower):40 H(lower):55 H:(upper):50 Weight(kg):7.6</p>
<p style="text-align: right;"><b>19</b></p>  <p>Blade, Fan Code:W2.5K-02HX-05-08 Size(mm):805*120*20 Weight(kg):0.9</p>	<p style="text-align: right;"><b>20</b></p>  <p>Sieve Weld, Rear Code:W2.5K-02HG-13-01-41-0 Size(mm):765*300*65 Weight(kg):1.45</p>	<p style="text-align: right;"><b>21</b></p>  <p>Vertical Lifting Auger Weld Code:W2.5K-02HBF-10-01-03-00 Size(mm):L:1602 W:120 <math>\Phi</math>(upper):20 <math>\Phi</math>(middle):35 <math>\Phi</math>(lower):20 Weight(kg):</p>
<p style="text-align: right;"><b>22</b></p>  <p>Housing Weld, Vertical Lifting Auger Code:W2.5K-02HBF-10-01-02-00 Size(mm):L:1420 W:508 <math>\Phi</math>:150 Weight(kg):14.9</p>	<p style="text-align: right;"><b>23</b></p>  <p>Tension Pulley Combination Code:W2.5K-02HB-56-28A-01-00 Size(mm):35*<math>\Phi</math>:125 Weight(kg):0.8</p>	<p style="text-align: right;"><b>24</b></p>  <p>Belt Pulley, Vibrating Sieve Code:W2.5K-02HB-13-02-07-00 Size(mm):<math>\Phi</math>:230 <math>\phi</math>:24 H:40 Weight(kg):1.5</p>





<p style="text-align: right;"><b>25</b></p>  <p>Spring (Rocking) Code:W2.5K-02HB-12-09 Size(mm):170*Φ20 Knots:15 Weight(kg):0.05</p>	<p style="text-align: right;"><b>26</b></p>  <p>Tension Frame Weld Code:W2.5K-02HB-12-03-00 Size(mm):195*50*35 Weight(kg):0.4</p>	<p style="text-align: right;"><b>27</b></p>  <p>Belt Pulley, Impurity Code:W2.5K-02HB-11-05 Size(mm):40*Φ180 φ:20 Weight(kg):1.3</p>
<p style="text-align: right;"><b>28</b></p>  <p>Belt Pulley, Grain Auger Code:W2.5K-02HB-10-06 Size(mm):32.5*Φ:245 Weight(kg):2.15</p>	<p style="text-align: right;"><b>29</b></p>  <p>Tension Arm Weld Code:W2.5K-02HB-10-05-01-00 Size(mm):265*195*45 φ:52 Weight(kg):1.1</p>	<p style="text-align: right;"><b>30</b></p>  <p>Right Pull Plate Weld Code:W2.5K-02HB-10-05-01-00 Size(mm):305*91*30 Weight(kg):0.4</p>
<p style="text-align: right;"><b>31</b></p>  <p>Belt Pulley, Fan Code:W2.5C-02-02-05-06A Size(mm):Φ:270 φ:50 H:90 Weight(kg):8.75</p>	<p style="text-align: right;"><b>32</b></p>  <p>Horizontal Auger Weld Code:W2.5A-02B-02-10-02-00 Size(mm):L:1215 H:115 Φ(upper):20 Φ(middle):30 Φ(lower):28 Weight(kg):8.1</p>	<p style="text-align: right;"><b>33</b></p>  <p>Driven Bevel Gear Code:W2.5-02S-01-17-07 Size(mm):Φ:92 φ:32 H:30 Teeth:19 Spline:26 Weight(kg):0.9</p>
<p style="text-align: right;"><b>34</b></p>  <p>Bevel Gear Code:W2.5-02G-02-10-01-04 Size(mm):Φ:64 φ:20 H:50 Teeth:20 Weight(kg):0.3</p>	<p style="text-align: right;"><b>35</b></p>  <p>Rear Concave Screen Weld Code:W2.5-02G-01-06A-00 Size(mm):755*630*130 Weight(kg):14.4</p>	<p style="text-align: right;"><b>36</b></p>  <p>Front Concave Screen Weld Code:W2.5-02G-01-04A-00 Size(mm):755*630*130 Weight(kg):14.4</p>



















<p style="text-align: right;"><b>37</b></p>  <p>Shaft Code:W2.5-02B-02-13-02-01 Size(mm):L:1000 Φ:28 Weight(kg):4.4</p>	<p style="text-align: right;"><b>38</b></p>  <p>Belt Pulley Code:W2.5-02B-02-05-16 Size(mm):Φ:200 φ:55 H:80 Weight(kg):4.5</p>	<p style="text-align: right;"><b>39</b></p>  <p>Frame Weld, Fan Code:W2.5-02B-02-05-07-00 Size(mm):520*280*280 Φ:60 Weight(kg):6</p>
<p style="text-align: right;"><b>40</b></p>  <p>Tension Wheel Combination Code:W2.5-02B-01G-17-18-01-00 Size(mm):265*185*85 Weight(kg):1.5</p>	<p style="text-align: right;"><b>41</b></p>  <p>Driven Bevel Gear Code:W2.5-02A-01-17-10 Size(mm):Φ:140 φ:32 H:30 Teeth:29 Weight(kg):1.9</p>	<p style="text-align: right;"><b>42</b></p>  <p>Active Bevel Gear Code:W2.5-02A-01-17-06 Size(mm):Φ:92 φ:42 H:34 Teeth:19 Spline:30 Weight(kg):0.8</p>
<p style="text-align: right;"><b>43</b></p>  <p>Chain, Impurity Auger Code:W2.5-02-02-11-06 Size(mm):L:600 H:20 Weight(kg):0.35</p>	<p style="text-align: right;"><b>44</b></p>  <p>Bearing Seat (II) Code:W2.5-02-02-11-04 Size(mm):60*90*90 Φ:63 φ(upper):51 φ(lower):55 Weight(kg):0.6</p>	<p style="text-align: right;"><b>45</b></p>  <p>Plate (2) Code:W2.5-02-02-11-01-08 Size(mm):165*145*118 Weight(kg):0.5</p>
<p style="text-align: right;"><b>46</b></p>  <p>Tension Spring (threshing) Code:W2.5-02-02-10-08A Size(mm):L:140 W:40 Φ:30 Knots:18 Weight(kg):0.3</p>	<p style="text-align: right;"><b>47</b></p>  <p>Spring Code:W2.5-02-01-10-03 Size(mm):107*Φ:16 Knots:38 Weight(kg):0.03</p>	<p style="text-align: right;"><b>48</b></p>  <p>Bearing Block, Rear Code:W2.5-02-01-02-12 Size(mm):L:118 Φ(upper):93 φ(upper):80 φ(lower):43 H:40 Weight(kg):1.3</p>



<p style="text-align: right;"><b>49</b></p>  <p>13 Chain Wheel II Code:W2.0-02-11-10 Size(mm):Φ:60 φ:12 H:32 Teeth: 13 Weight(kg):0.1</p>	<p style="text-align: right;"><b>50</b></p>  <p>14 Chain Wheel Code:W2.0-02-11-07 Size(mm):Φ:62 φ:20 H:26 Teeth:14 Weight(kg):0.1</p>	<p style="text-align: right;"><b>51</b></p>  <p>Bevel Gear Code:L1.8A-03-04-03-05 Size(mm):Φ:60 φ:24 H:28 Teeth:20 Weight(kg):0.3</p>
<p style="text-align: right;"><b>52</b></p>  <p>Shaft, Chain Wheel Code:L1.8A-03-04-03-03 Size(mm):L:110 Φ(lower&amp;upper):24 Φ(middle):30 Weight(kg):0.4</p>	<p style="text-align: right;"><b>53</b></p>  <p>Tension Chain Wheel Code:L1.8A-03-02-04-03 Size(mm):Φ(lower):60 φ(lower):22 φ(upper):34 H:19 Teeth:14 Weight(kg):0.3</p>	<p style="text-align: right;"><b>54</b></p>  <p>Tension Chain Wheel Combination Code:L1.8A-03-02-04-00 Size(mm):Φ:60 H:55 Teeth:14 Weight(kg):0.3</p>
<p style="text-align: right;"><b>55</b></p>  <p>Chain Wheel (15) Code:L1.8A-03-02-03-01 Size(mm):Φ:65 φ:24 H:30 Teeth:15 Weight(kg):0.3</p>	<p style="text-align: right;"><b>56</b></p>  <p>Driving Chain Wheel (17 Teeth) Code:L1.8A-03-02-01-04A Size(mm):Φ:74 φ:22.5 H:30 Teeth:17 Weight(kg):0.3</p>	<p style="text-align: right;"><b>57</b></p>  <p>Bearing Seat (#2 argue) Code:WD-150A-03A.05.10-03 Size(mm):95*95*22 Weight(kg):0.35</p>
<p style="text-align: right;"><b>58</b></p>  <p>Fan-gearbox C-belt Code:W3.5-02-36 Size(mm):L:2508 H:21 Thickness:14 Weight(kg):0.8</p>	<p style="text-align: right;"><b>59</b></p>  <p>Front Panel Weld Code:W2.5-02-01-02-05-00 Size(mm):Φ:470 φ:56 H:27 Weight(kg):3.5</p>	<p style="text-align: right;"><b>60</b></p>  <p>Reverse SB Belt Code:W2.5-02S-01-38 Size(mm):L:1195 W:17.5 Thickness(mm):12.5 Weight(kg):0.2</p>



<p style="text-align: right;"><b>61</b></p>  <p>Gearbox- Upper Shaft 2HB Belt Code:W2.5-02S-01A-37 Size(mm):L:1490 W:17.5 Thickness(mm):14 Weight(kg):0.7</p>	<p style="text-align: right;"><b>62</b></p>  <p>Belt, ActiveTransmission, Fan Code:W2.5C-02-02-05-10A Size(mm):L:1490 W:75 Thickness(mm):12.5 Weight(kg):1.15</p>	<p style="text-align: right;"><b>63</b></p>  <p>Main Clutch Tension Assy Code:W2.5C-02-02-22C-00 Size(mm):330*130*130 Weight(kg):4.7</p>
<p style="text-align: right;"><b>64</b></p>  <p>Main Clutch Tension Wheel Code:W2.5C-02-02-22C-01 Size(mm):90*Φ125 Weight(kg):1.7</p>	<p style="text-align: right;"><b>65</b></p>  <p>Fan-Auger-Transition Drive Belt Code:W2.5K-02HB-36 Size(mm):L:3259 H:21 Thickness:12.5 Weight(kg):1.05</p>	<p style="text-align: right;"><b>66</b></p>  <p>ThresherCover Weld Code:W2.5K-02HBF-07-01-00 Size(mm):2125*890*300 Weight(kg):69.5</p>
<p style="text-align: right;"><b>67</b></p>  <p>Threshing Rack Weld Code:W2.5K-02HC-01-00 Size(mm):2350*1220*1250 Weight(kg):488.9</p>	<p style="text-align: right;"><b>68</b></p>  <p>Thresher Components Code:W2.5K-02S-02-00-00 Size(mm):2050*Φ620 Weight(kg):78.9</p>	<p style="text-align: right;"><b>69</b></p>  <p>Tension Bolt Code:W2.5K-02S-09-01 Size(mm):195*Φ8 Weight(kg):0.08</p>
<p style="text-align: right;"><b>70</b></p>  <p>Tension Arm Weld Code:W2.5K-02SA-09B-02-00 Size(mm):225*110*40 Weight(kg):0.85</p>	<p style="text-align: right;"><b>71</b></p>  <p>Vibrating Screen Assy Code:W3.5H-02HA-13-01-00 Size(mm):1610*840*315 Weight(kg):73.5</p>	<p style="text-align: right;"><b>72</b></p>  <p>Gearbox Assy Code:W2.5K-02HBF-10-01-10-00 Size(mm):215*140*165 Weight(kg):5.1</p>





<p style="text-align: right;"><b>73</b></p>  <p>Input Shaft Code:WD-150A-03A.05.10.01-01 Size(mm):L:155 <math>\Phi</math>(upper&amp;lower):15 <math>\Phi</math>(middle):25 Weight(kg):0.29</p>	<p style="text-align: right;"><b>74</b></p>  <p>Bevel Gear Code:WD-150-03.05.10.01-03 Size(mm):<math>\Phi</math>:40 <math>\phi</math>:15 H:15 Teeth:16 Weight(kg):0.1</p>	<p style="text-align: right;"><b>75</b></p>  <p>Bevel Gear Code:WD-150-03.05.10.01-04 Size(mm):<math>\Phi</math>:40 <math>\phi</math>:15 H:24 Teeth:16 Weight(kg):0.12</p>
<p style="text-align: right;"><b>76</b></p>  <p>Driven Shaft Code:W2.5-02S-01-17-09 Size(mm):L:280 <math>\Phi</math>(upper&amp;lower):35 <math>\Phi</math>(middle):50 Weight(kg):2.8</p>		





### Other spare parts

 <p>1</p> <p>Air filter Code:K35C9 Size(mm):Φ:200 φ:100 H:390 Height(kg):1.45</p>	 <p>2</p> <p>HST filter Code:W2.5M-05M-18-01-X Size(mm):170*Φ65 Height(kg):0.3</p>	 <p>3</p> <p>Switch Code:T500-S Size(mm):60*30*10 Height(kg):0.05</p>
 <p>4</p> <p>Bearing Code:SQ10C-RS Size(mm):57*48*32 Height(kg):0.04</p>	 <p>5</p> <p>Sensor, Auger Speed Code:WD-150-07.03.01 Size(mm):280*85*55 Height(kg):0.25</p>	 <p>6</p> <p>Filter Code:WD.4FE.8-02 Size(mm):Φ:70 φ:58 H:180 Height(kg):0.02</p>
 <p>7</p> <p>Cylinder, Header Code:W2.5X-05D-02-00 Size(mm):L:595 W:80 Φ:45 φ:30 Height(kg):5.7</p>	 <p>8</p> <p>Cylinder, Header Code:W2.5X-05D-01-00M Size(mm):L:595 W:90 Φ:50 φ:35 Height(kg):8.4</p>	 <p>9</p> <p>W2.5M-05M-18-01 Code:W2.5M-05M-18-01 Size(mm):294*130*115 Height(kg):3.2</p>
 <p>10</p> <p>Breaking Wire Code:W2.5H-07-03-04-00 Size(mm):900*Φ8 Height(kg):0.5</p>	 <p>11</p> <p>Cylinder, Reel Code:W2.5F-05-10-00B Size(mm):L:250 Φ:40 φ:25 Height(kg):1.6</p>	 <p>12</p> <p>Cylinder, Grain Unloading Code:W2.5DD-05GX-02-00EC Size(mm):L:330 W:90 Φ(cylinder):50 Height(kg):6.25</p>





<p style="text-align: right;"><b>13</b></p>  <p>Multifunctional Slide Valve Code:W2.5DD-05DC-17-01C Size(mm):230*230*125 Height(kg):8.2</p>	<p style="text-align: right;"><b>14</b></p>  <p>Grain Unloading Valve Code:W2.5DD-05DC-16-01 Size(mm):185*110*78 Height(kg):3.3</p>	<p style="text-align: right;"><b>15</b></p>  <p>Reel Valve Code:W2.5DD-05DC-15-01 Size(mm):185*85*80 Height(kg):2.8</p>
<p style="text-align: right;"><b>16</b></p>  <p>Involute Gear Pump Code:W2.5DD-05DC-09-00E Size(mm):150*118*90 Φ:18 Splines:11 Height(kg):3.7</p>	<p style="text-align: right;"><b>17</b></p>  <p>Filter Code:W2.5DD-05DB-01-03A Size(mm):L:150 Φ:45 φ:25 Height(kg):0.05</p>	<p style="text-align: right;"><b>18</b></p>  <p>Bearing PHSA10 Code:W2.5DA-07E-04-21R Size(mm):L:75 Φ:30 φ:10 Height(kg):0.05</p>
<p style="text-align: right;"><b>19</b></p>  <p>Bearing PHSA10 Code:W2.5DA-07E-04-21L Size(mm):L:75 Φ:30 φ:10 Height(kg):0.05</p>	<p style="text-align: right;"><b>20</b></p>  <p>Combination Instrument Code:W2.5DA-06X-G2-2A Size(mm):275*106*62 Height(kg):0.6</p>	<p style="text-align: right;"><b>21</b></p>  <p>Alarm, Grain Tank Code:W2.5DA-05-01-20-02 Size(mm):260*70*40 Height(kg):0.32</p>
<p style="text-align: right;"><b>22</b></p>  <p>Spring Code:W2.5D-07G-05-11A Size(mm):155*Φ30 Knots:17 Height(kg):0.4</p>	<p style="text-align: right;"><b>23</b></p>  <p>Combination Switch Code:W2.5C-06-01-20-00 Size(mm):270*122*70 Height(kg):0.15</p>	<p style="text-align: right;"><b>24</b></p>  <p>Center Control Box (12V) Code:W2.5C-06-01-19-00 Size(mm):178*122*70 Height(kg):0.45</p>



<p style="text-align: right;"><b>25</b></p>  <p>Belt Pulley, Engine Code:W2.5C-03D-05G-02 Size(mm)Φ(upper):160 Φ(lower):215 Φ(upper):130 Φ(lower):130 Height(kg):9.9</p>	<p style="text-align: right;"><b>26</b></p>  <p>Throttle Wire Code:W2.5-07-08-05-00 Size(mm):1300*Φ5 Height(kg):0.18</p>	<p style="text-align: right;"><b>27</b></p>  <p>Reverse Wire Code:W2.5-07-05-04-00 Size(mm):2500*Φ8 Height(kg):0.65</p>
<p style="text-align: right;"><b>28</b></p>  <p>Canopy Code:W2.0-13-03A Size(mm):1065*860*140 Height(kg):4</p>	<p style="text-align: right;"><b>29</b></p>  <p>Flameout Wire Code:W2.0-07-02-08-00 Size(mm):1350*Φ6 Height(kg):0.2</p>	<p style="text-align: right;"><b>30</b></p>  <p>Sensor, Rotating Speed Code:W2.0-06-01-16-00 Size(mm):155*Φ25 Height(kg):0.1</p>
<p style="text-align: right;"><b>31</b></p>  <p>Sensor, Water Temperature Code:W2.0-06-01-15-00 Size(mm):45*Φ22 Height(kg):0.04</p>	<p style="text-align: right;"><b>32</b></p>  <p>Steering Cylinder Code:W2.0-05-33-01 Size(mm):180*128*70 Height(kg):3.2</p>	<p style="text-align: right;"><b>33</b></p>  <p>Reverse Horn Switch Code:JK635A Size(mm):300*Φ28 Height(kg):0.1</p>
<p style="text-align: right;"><b>34</b></p>  <p>Starting Cable Assy Code:JK430 Size(mm):480*40*40 Height(kg):0.35</p>	<p style="text-align: right;"><b>35</b></p>  <p>Sensor, Grain Tank Code:JCK-1 Size(mm):300*Φ96 Height(kg):0.13</p>	<p style="text-align: right;"><b>36</b></p>  <p>Horn (12V) Code:DL128G/DL129G Size(mm):118*90*40 Height(kg):0.22</p>





<p style="text-align: right;"><b>37</b></p>  <p>Electronic Sensor, Oil Pressure Code:W2.0-06-01-18-00 Size(mm):50*Φ24 Height(kg):0.06</p>	<p style="text-align: right;"><b>38</b></p>  <p>Preheat Starting Relay (12V) Code:JD155 Size(mm):250*70*50 Height(kg):0.2</p>	<p style="text-align: right;"><b>39</b></p>  <p>Motor module Code:W2.5B-04BX-12-03D-02 Size(mm):160*145*45 Height(kg):0.9</p>
<p style="text-align: right;"><b>40</b></p>  <p>Radiator Code:W2.5DA-09KQ-02-01-00 Size(mm):800*560*215 Height(kg):22.4</p>	<p style="text-align: right;"><b>41</b></p>  <p>Hydraulic Oil Tank Code:W2.5X-05A-01-01-00 Size(mm):455*340*350 Height(kg):11.5</p>	<p style="text-align: right;"><b>42</b></p>  <p>Main Power Switch Code:JK861 Size(mm):175*110*90 Height(kg):0.35</p>
<p style="text-align: right;"><b>43</b></p>  <p>Motor Code:W2.5B-04BX-12-03B-01 Size(mm):340*120*120 Height(kg):10.2</p>	<p style="text-align: right;"><b>44</b></p>  <p>Self-dusting Air Filter Code:K35C9-A Size(mm):500*390*300 Height(kg):8.8</p>	





## Standard parts

<p>1</p>  <p>Bearing Code:5211 Size(mm):<math>\phi</math>:55 <math>\Phi</math>:100 H:33.4 Weight(kg):1.2</p>	<p>2</p>  <p>Bearing Code:6002-2RS Size(mm):<math>\Phi</math>:32 <math>\phi</math>:15 H:9 Weight(kg):0.03</p>	<p>3</p>  <p>Bearing Code:6004 Size(mm):<math>\phi</math>:20 <math>\Phi</math>:42 H:12 Weight(kg):0.07</p>
<p>4</p>  <p>Bearing Code:6005-2RS Size(mm):<math>\Phi</math>:47 <math>\phi</math>:25 H:12 Weight(kg):0.08</p>	<p>5</p>  <p>Bearing Code:6006-2RS Size(mm):<math>\Phi</math>:55 <math>\phi</math>:30 H:13 Weight(kg):0.11</p>	<p>6</p>  <p>Bearing Code:6007-2RS Size(mm):<math>\Phi</math>:62 <math>\phi</math>:35 H:14 Weight(kg):0.15</p>
<p>7</p>  <p>Bearing Code:6008-RS Size(mm):<math>\Phi</math>:68 <math>\phi</math>:40 H:15 Weight(kg):0.2</p>	<p>8</p>  <p>Bearing Code:6012-2RS Size(mm):<math>\Phi</math>:95 <math>\phi</math>:60 H:18 Weight(kg):0.38</p>	<p>9</p>  <p>Bearing Code:6202-2RS Size(mm):<math>\Phi</math>:35 <math>\phi</math>:15 H:11 Weight(kg):0.04</p>
<p>10</p>  <p>Bearing Code:6203-2RS Size(mm):<math>\Phi</math>:40 <math>\phi</math>:17 H:12 Weight(kg):0.07</p>	<p>11</p>  <p>Bearing Code:6204-2RS Size(mm):<math>\Phi</math>:47 <math>\phi</math>:20 H:14 Weight(kg):0.1</p>	<p>12</p>  <p>Bearing Code:6205-2RS Size(mm):<math>\Phi</math>:52 <math>\phi</math>:25 H:15 Weight(kg):0.15</p>



<p>13</p>  <p>Bearing Code:6209-2RS Size(mm):Φ:85 φ:45 H:19 Weight(kg):0.41</p>	<p>14</p>  <p>Bearing Code:6210-2RS Size(mm):Φ:90 φ:50 H:20 Weight(kg):0.45</p>	<p>15</p>  <p>Bearing Code:6301-2RS Size(mm):Φ:37 φ:12 H:12 Weight(kg):0.05</p>
<p>16</p>  <p>Bearing Code:6304-2RS Size(mm):Φ:52 φ:20 H:15 Weight(kg):0.14</p>	<p>17</p>  <p>Bearing Code:6305-2RS Size(mm):Φ:62 φ:25 H:17 Weight(kg):0.23</p>	<p>18</p>  <p>Bearing Code:6306-2RS Size(mm):Φ:72 φ:35 H:19 Weight(kg):0.34</p>
<p>19</p>  <p>Bearing Code:6307-2RS Size(mm):Φ:80 φ:35 H:21 Weight(kg):0.45</p>	<p>20</p>  <p>Bearing Code:6308-2RS Size(mm):Φ:90 φ:40 H:23 Weight(kg):0.64</p>	<p>21</p>  <p>Bearing Code:6310 Size(mm):φ:50 Φ:110 H:27 Weight(kg):1.1</p>
<p>22</p>  <p>Bearing Code:NJ2207E Size(mm):φ:35 Φ:72 H:23 Weight(kg):0.41</p>	<p>23</p>  <p>Bearing Code:NJ305E Size(mm):φ:25 Φ:62 H:17 Weight(kg):0.25</p>	<p>24</p>  <p>Oil seal Code:B30X45X10 Size(mm):Φ:45 φ:30 H:10 Weight(kg):0.02</p>



<p>25</p>  <p>Oil seal Code: B38X52X12 Size(mm): <math>\Phi</math>:52 <math>\phi</math>:38 H:12 Weight(kg):0.02</p>	<p>26</p>  <p>Oil seal Code: FB42x20x10 Size(mm): <math>\phi</math>:20 <math>\Phi</math>:42 H:10 Weight(kg):0.02</p>	<p>27</p>  <p>Oil seal Code: FB55x75x8 Size(mm): <math>\phi</math>:55 <math>\Phi</math>:75 H:8 Weight(kg):0.02</p>
<p>28</p>  <p>Oil seal Code: MC60x90x18 Size(mm): <math>\phi</math>:60 <math>\Phi</math>:90 H:18 Weight(kg):0.01</p>	<p>29</p>  <p>Key Code: A5X25 Size(mm): 25*5*5 Weight(kg):0.01</p>	<p>30</p>  <p>Key Code: A5X28 Size(mm): 28*5*5 Weight(kg):0.01</p>
<p>31</p>  <p>Key Code: A6X22 Size(mm): 22*5*6 Weight(kg):0.02</p>	<p>32</p>  <p>Key Code: A7X30 Size(mm): 30*7*7 Weight(kg):0.03</p>	<p>33</p>  <p>Key Code: A8X20 Size(mm): 20*8*7 Weight(kg):0.02</p>
<p>34</p>  <p>Key Code: A8X25 Size(mm): 25*8*7 Weight(kg):0.02</p>	<p>35</p>  <p>Key Code: A8X28 Size(mm): 28*8*7 Weight(kg):0.02</p>	<p>36</p>  <p>Key Code: A8X32 Size(mm): 32*8*7 Weight(kg):0.02</p>





<p>37</p>  <p>Key Code:A8×45 Size(mm):45*8*7 Weight(kg):0.02</p>	<p>38</p>  <p>Key Code:A8×50 Size(mm):50*8*7 Weight(kg):0.03</p>	<p>39</p>  <p>Key Code:A10×32 Size(mm):32*10*8 Weight(kg):0.03</p>
<p>40</p>  <p>Key Code:A10X56 Size(mm):56*10*8 Weight(kg):0.05</p>	<p>41</p>  <p>Key Code:A12×40 Size(mm):40*12*8 Weight(kg):0.04</p>	<p>42</p>  <p>Key Code:C6X25 Size(mm):25*6*6 Weight(kg):0.02</p>
<p>43</p>  <p>Key Code:C8×25 Size(mm):25*8*7 Weight(kg):0.02</p>	<p>44</p>  <p>Key Code:C8×28 Size(mm):28*8*7 Weight(kg):0.02</p>	<p>45</p>  <p>Key Code:C8X30 Size(mm):30*8*7 Weight(kg):0.02</p>
<p>46</p>  <p>Key Code:C8×32 Size(mm):32*8*7 Weight(kg):0.02</p>	<p>47</p>  <p>Key Code:C8×36 Size(mm):36*8*7 Weight(kg):0.03</p>	<p>48</p>  <p>Key Code:C8×40 Size(mm):40*8*7 Weight(kg):0.03</p>





<p>49</p>  <p>Pin Code:1.6×16 Size(mm):16*Φ1.6 Weight(kg):0.01</p>	<p>50</p>  <p>Cotter pin Code:2*22 Size(mm):22*Φ2 Weight(kg):0.03</p>	<p>51</p>  <p>Pin Code:2.5*20 Size(mm):20*Φ:2.5 Weight(kg):0.01</p>
<p>52</p>  <p>Cotter pin Code:2.5*26 Size(mm):26*Φ2.5 Weight(kg):0.03</p>	<p>53</p>  <p>Cotter pin Code:3.2×20 Size(mm):20*Φ3.2 Weight(kg):0.01</p>	<p>54</p>  <p>Cotter pin Code:3.2*24 Size(mm):24*Φ3.2 Weight(kg):0.03</p>
<p>55</p>  <p>Cotter pin Code:3.2×28 Size(mm):28*Φ3.2 Weight(kg):0.01</p>	<p>56</p>  <p>Pin Code:3.2×30 Size(mm):30*Φ3.2 Weight(kg):0.01</p>	<p>57</p>  <p>Cotter pin Code:5*40 Size(mm):40*Φ5 Weight(kg):0.02</p>
<p>58</p>  <p>Pin Shaft Code:B8×26 Size(mm):26*Φ8 Height(kg):0.02</p>	<p>59</p>  <p>Pin Shaft Code:B10×20 Size(mm):20*Φ10 Height(kg):0.02</p>	<p>60</p>  <p>Hinge pin Code:B10×48 Size(mm):48*Φ10 Weight(kg):0.04</p>



<p style="text-align: right;"><b>61</b></p>  <p>Hinge pin Code: B12×40 Size(mm): 40*Φ12 Weight(kg): 0.04</p>	<p style="text-align: right;"><b>62</b></p>  <p>Hinge pin Code: B20×70 Size(mm): 70*Φ20 Weight(kg): 0.2</p>	<p style="text-align: right;"><b>63</b></p>  <p>Oil seal Code: B30X45X10 Size(mm): Φ:45 φ:30 H:10 Weight(kg): 0.02</p>
<p style="text-align: right;"><b>64</b></p>  <p>Oil seal Code: B38X52X12 Size(mm): Φ:52 φ:38 H:12 Weight(kg): 0.02</p>	<p style="text-align: right;"><b>65</b></p>  <p>Oil seal Code: FB42×20×10 Size(mm): φ:20 Φ:42 H:10 Weight(kg): 0.02</p>	<p style="text-align: right;"><b>66</b></p>  <p>Oil seal Code: FB55×75×8 Size(mm): φ:55 Φ:75 H:8 Weight(kg): 0.02</p>
<p style="text-align: right;"><b>67</b></p>  <p>Oil seal Code: MC60×90×18 Size(mm): φ:60 Φ:90 H:18 Weight(kg): 0.2</p>	<p style="text-align: right;"><b>68</b></p>  <p>Ring 25 Code: φ25 Size(mm): Φ:25 H:2 Weight(kg): 0.01</p>	<p style="text-align: right;"><b>69</b></p>  <p>Ring 30 Code: φ30 Size(mm): Φ:30 H:2 Weight(kg): 0.01</p>
<p style="text-align: right;"><b>70</b></p>  <p>Ring 37 Code: φ37 Size(mm): Φ:37 H:2 Weight(kg): 0.01</p>	<p style="text-align: right;"><b>71</b></p>  <p>O ring Code: 69*2.65 Size: 2.65*Φ69 Weight(kg): 0.02</p>	