

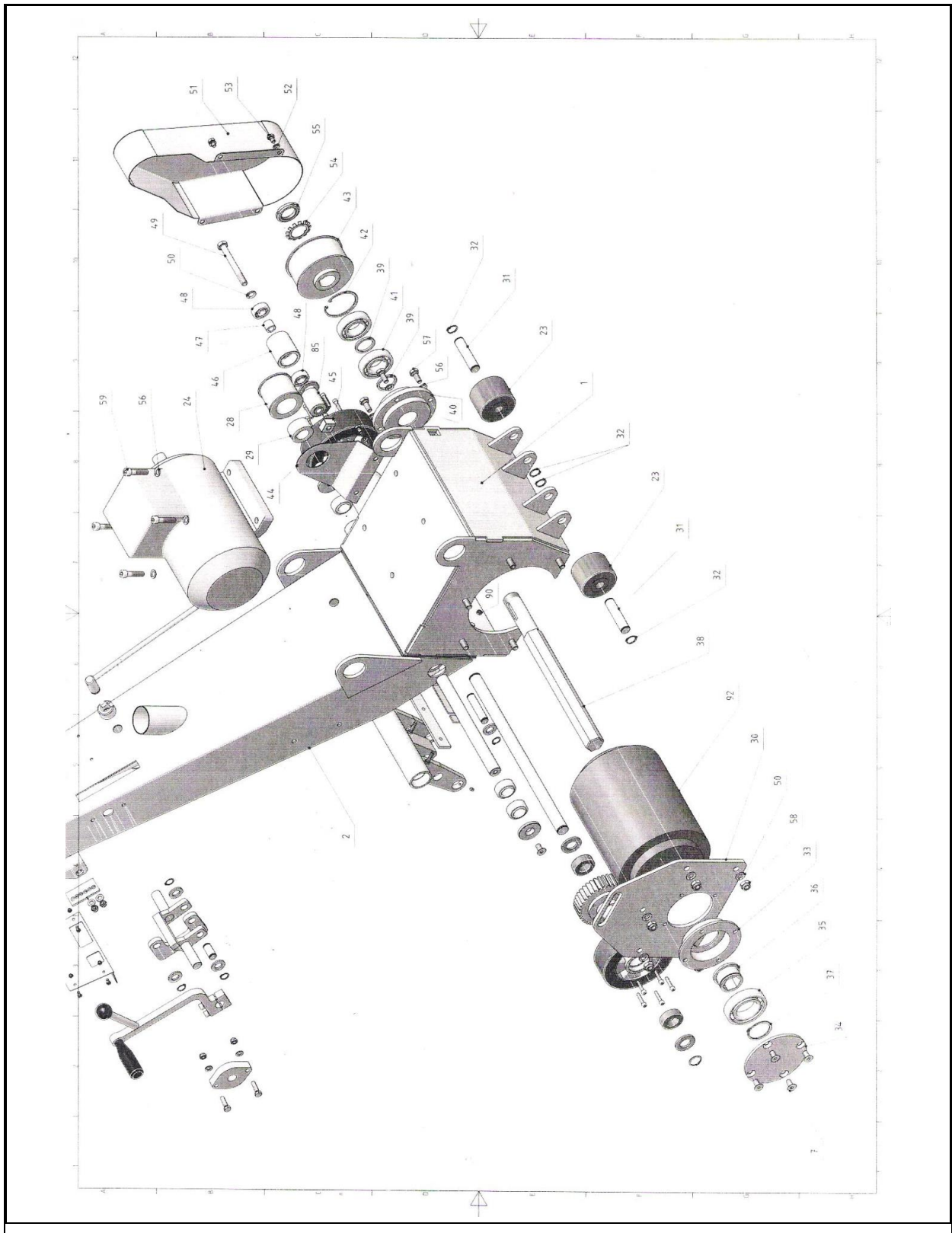
**Exploded view**

Figure 23: Exploded view drum unit

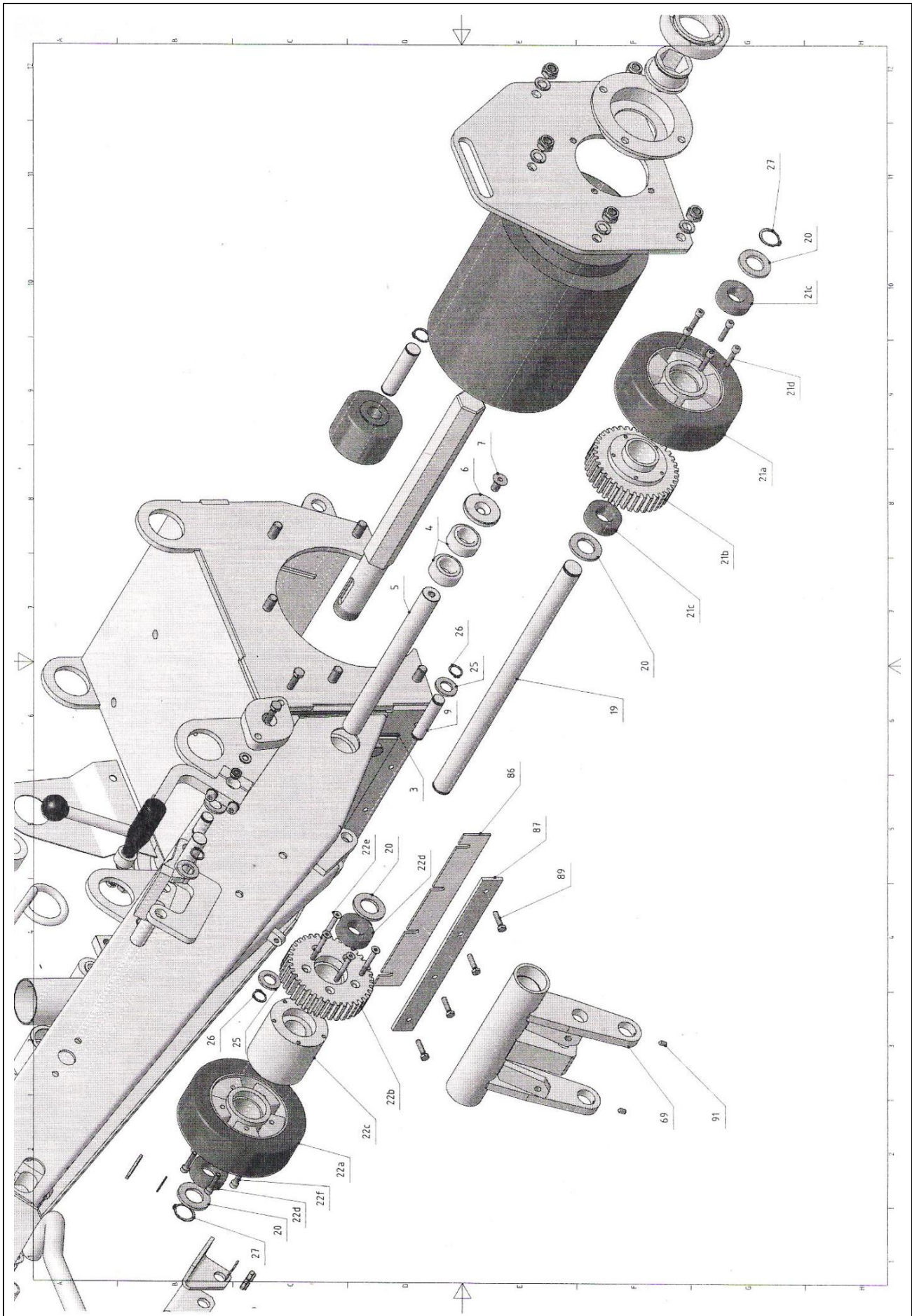
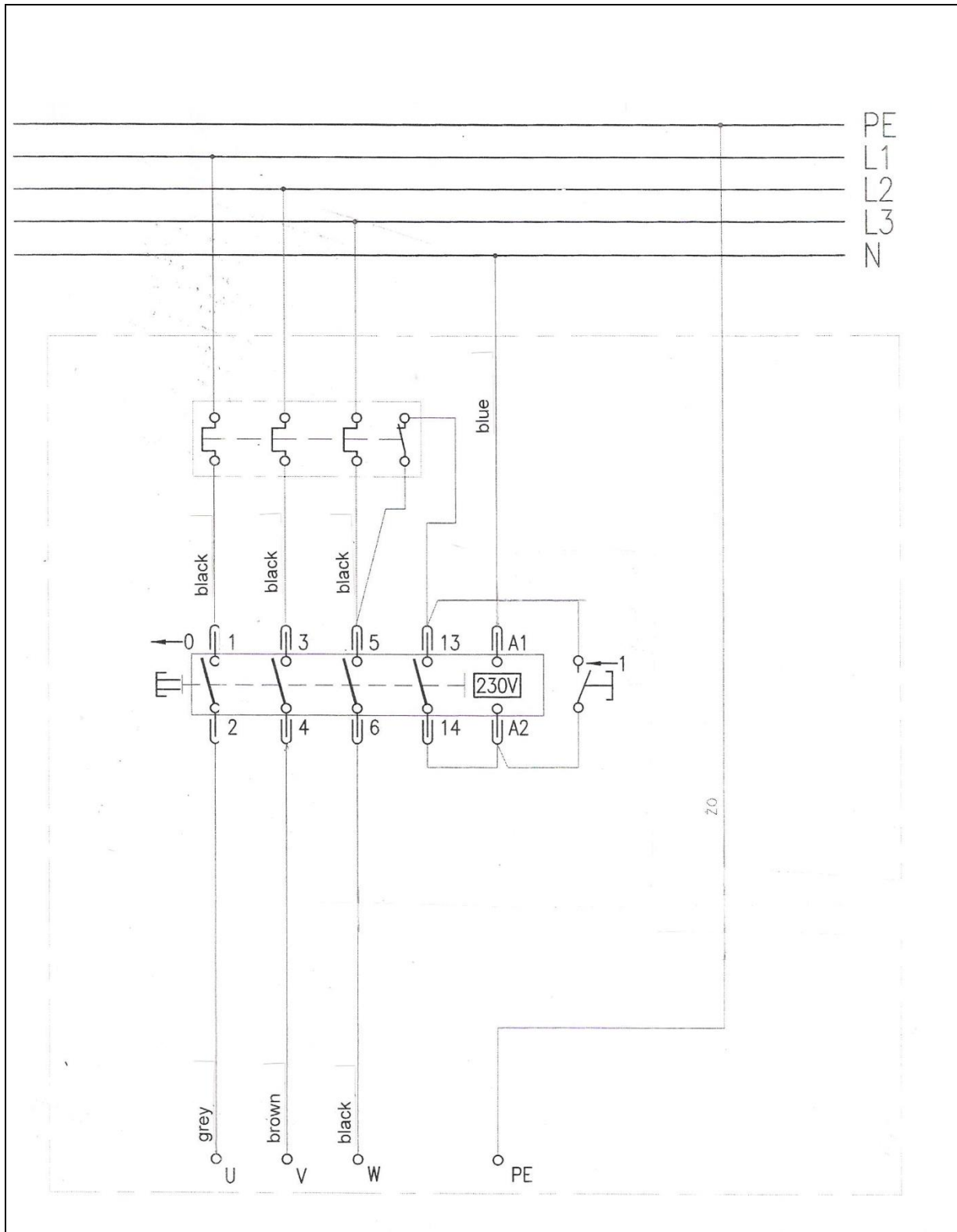


Figure 24: Exploded view side view right

## Circuit diagram DBF-250 E400



Circuit diagram DBF-250 E400

## Parts List

Table 8: Parts list

Position	Description
1	Box
2	Jib
3	Seal
4	Socket
5	Axis
6	Distance disc
7	Screw
8	Thread rod
9	Axis
10	Ball bearings
11	Excipient
12	Load-bearing panel
13	Handle (left)
14	Handle (right)
15	Height adjustment housing
16	Rotary ring
17	Exzenter
18	Axis
21a	Right wheel
21b	Gearwheel (right)
21c	Ball bearings
21d	Screw
22a	Left wheel
22b	Gearwheel (left)
22c	Connector
22d	Ball bearings
22e	Screw
22f	Screw
23	Front wheel
24	Electric motor
25	Distance disc
26	Securing ring
27	Securing ring
28	Pulley (engine)
29	Limiting ring

Position	Description
30	Roller lids
31	Front axle
32	Securing ring
33	Ball bearing housing
34	Cover ball bearing housing
35	Ball bearings
36	Hexagonal housing
37	Securing ring
38	Hexagonal axis for milling rolls
39	Limiting ring
40	Ball bearing housing
41	Ball bearings
42	Securing ring
43	Pulley for millilng rolls
44	Holder for pulley housing
45	Prism
46	Clamping roller
47	Limiting roller
48	Ball bearings
49	Screw
50	Distance disc
51	Pulley Housing
52	Distance disc
53	Screw
54	Securing disc
55	Securing screw
56	Distance disc
57	Screw
58	Distance disc
59	Screw
60	Screw
61	Distance disc
62	Nut
63	Screw
64	Lever for height adjustment