

RWM ELECTRIC CHAIN HOIST – SPARE PARTS

PALAN A CHAÎNE ÉLECTRIQUE RWM - PIÈCES DE RECHANGE

Cap: 125 kg – 250 kg – 500 kg – 1,000 kg

W-series – Type F (fixed suspension)	p. 2 – 6	Serie W – Type F (suspension fixe)
--------------------------------------	----------	------------------------------------

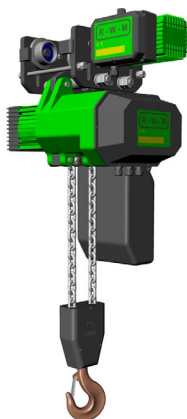
Cap: 2,000 kg

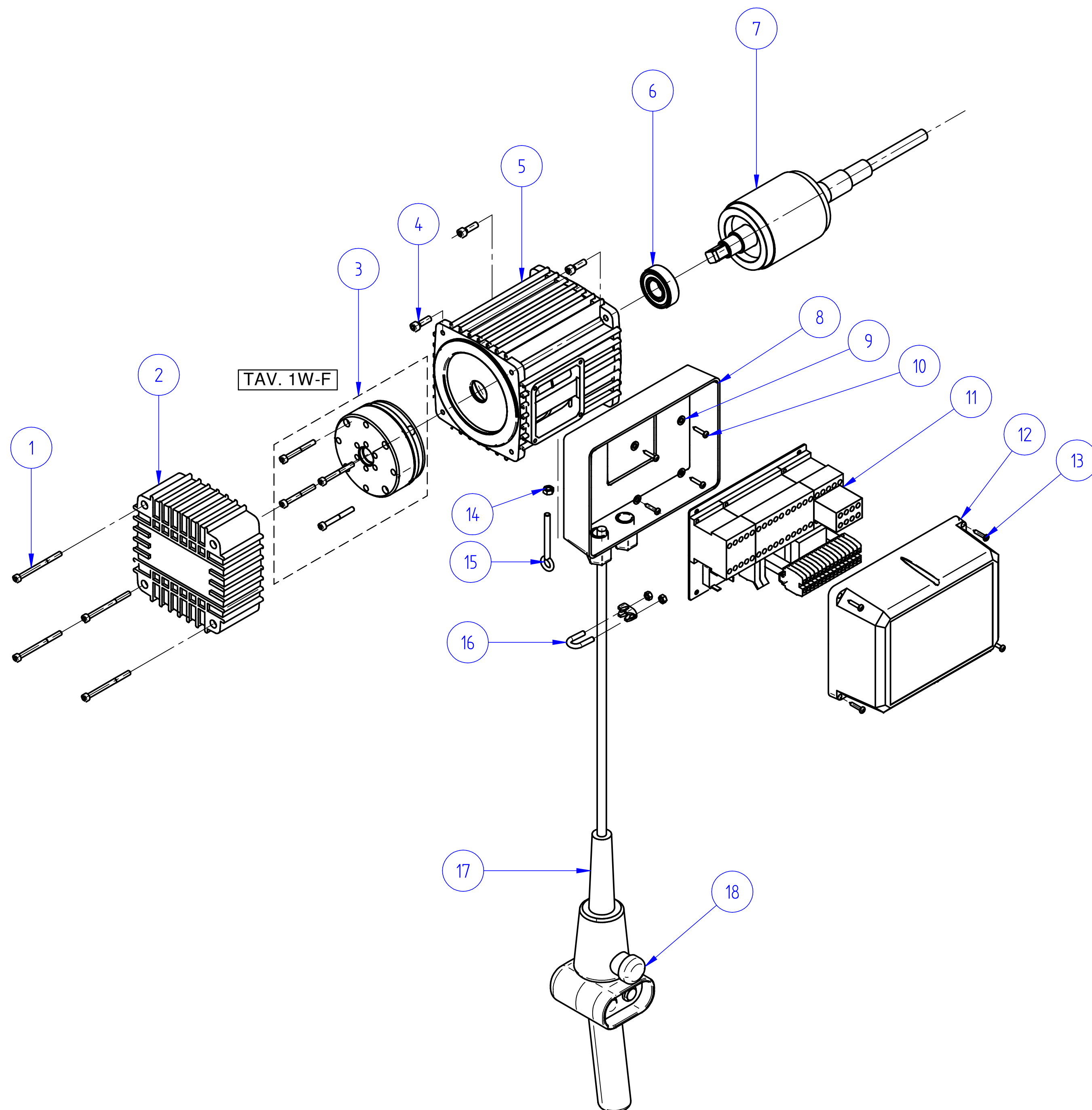
WR-series – Type F (fixed suspension)	p. 7 – 10	Serie WR – Type F (suspension fixe)
WR-series – Type CS (Manual Trolley)	p. 11 – 14	Serie WR – Type CS (chariot manuel)
WR-series – Type CE (Motorized trolley)	p. 15 – 18	Série WR – Type CE (chariot motorisé)

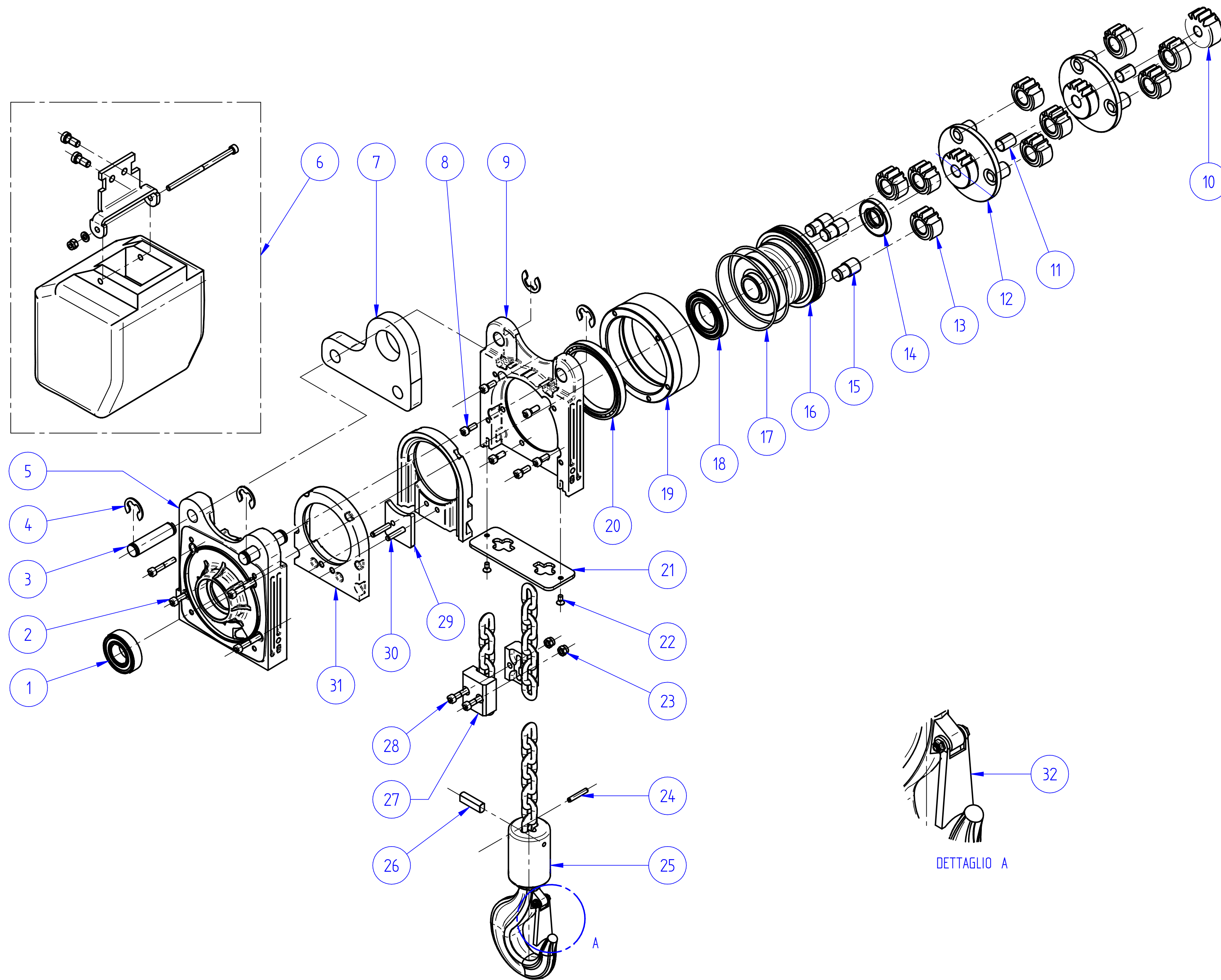
Cap: 3,000 kg – 5,000 kg

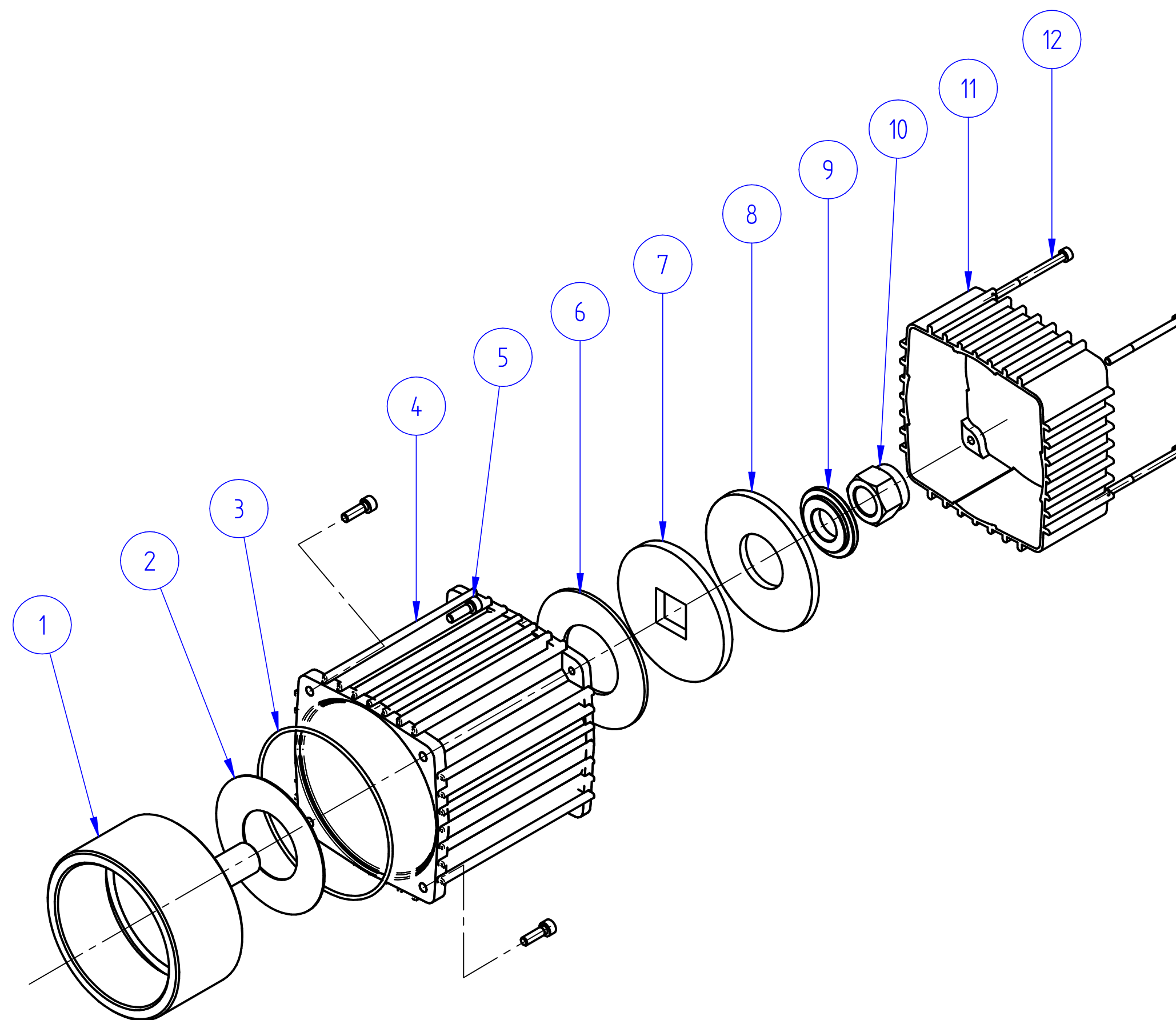
WR-series – Type F (fixed suspension)	p. 19 - 22	Serie WR – Type F (suspension fixe)
WR-series – Type CE (Motorized trolley)	p. 23 – 25	Série WR – Type CE (chariot motorisé)

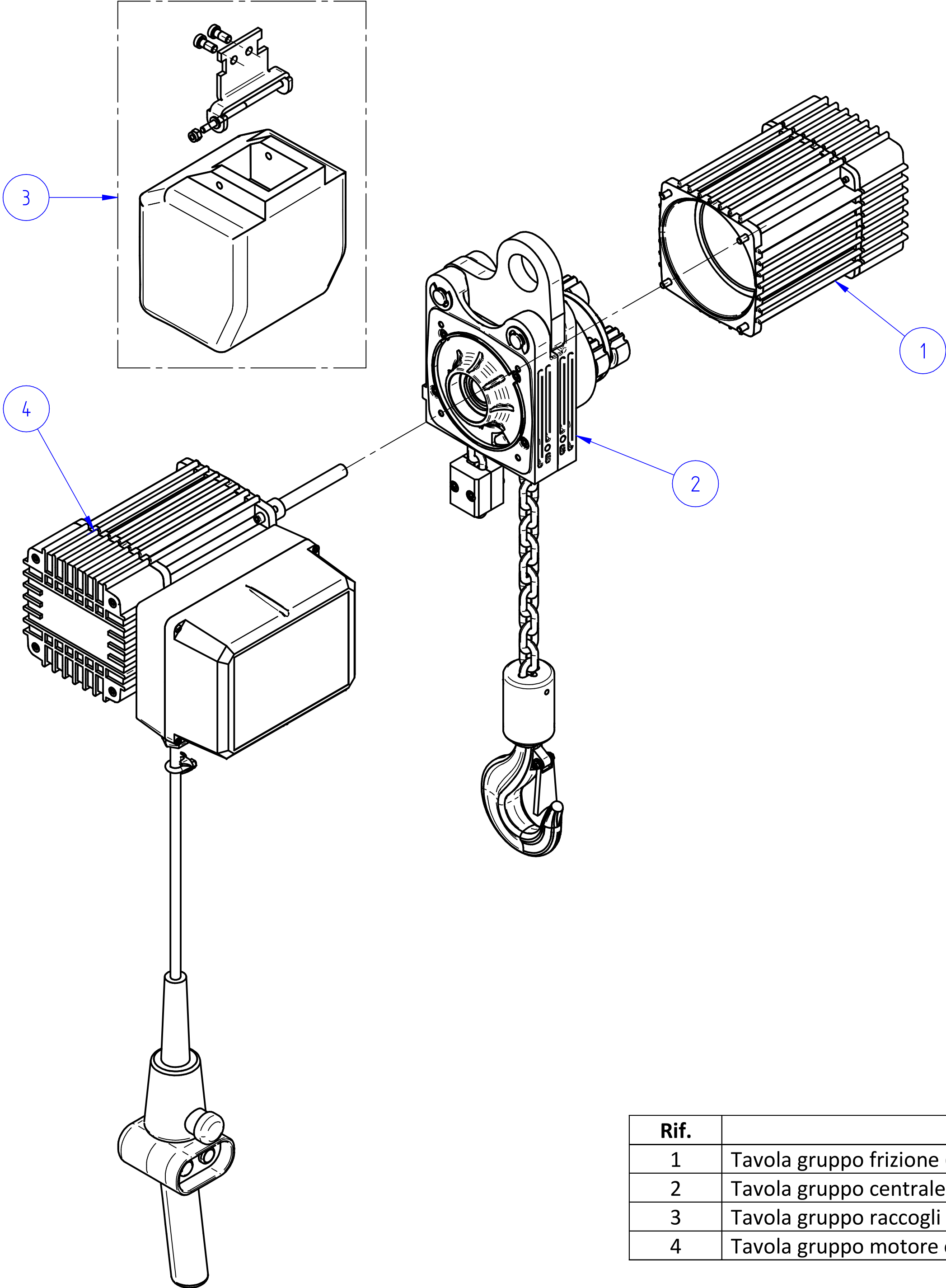
TER P. button – Mod: Charlie (2B)	p. 26	B. poussoir TER – Mod: Charlie (2B)
TER P. button – Mod: Alpha (4-6-8B)	p. 27	B. poussoir TER - Mod: Charlie (4-6-8B)



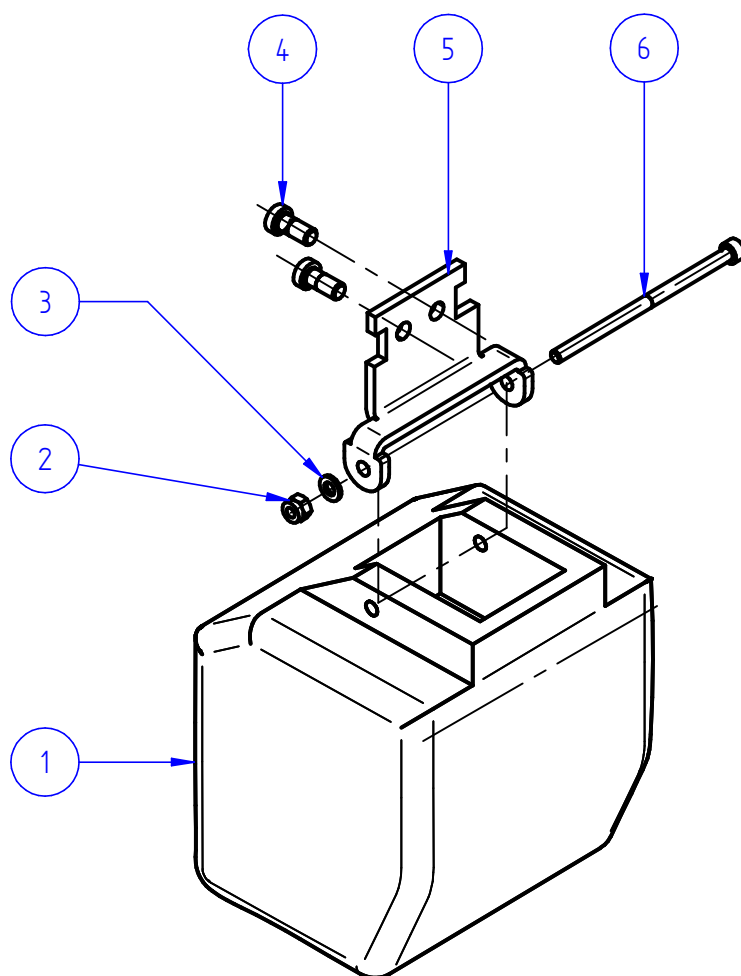


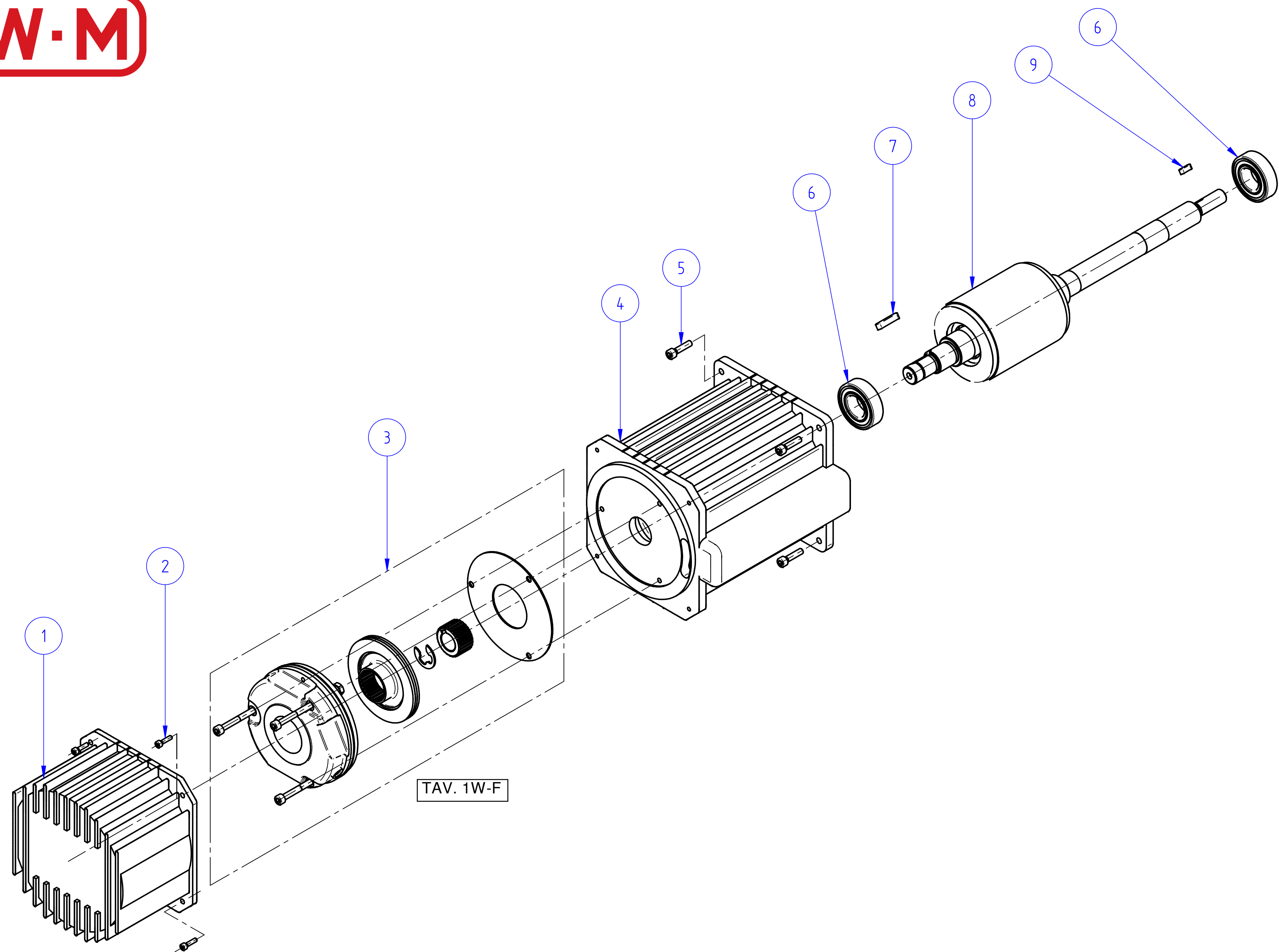


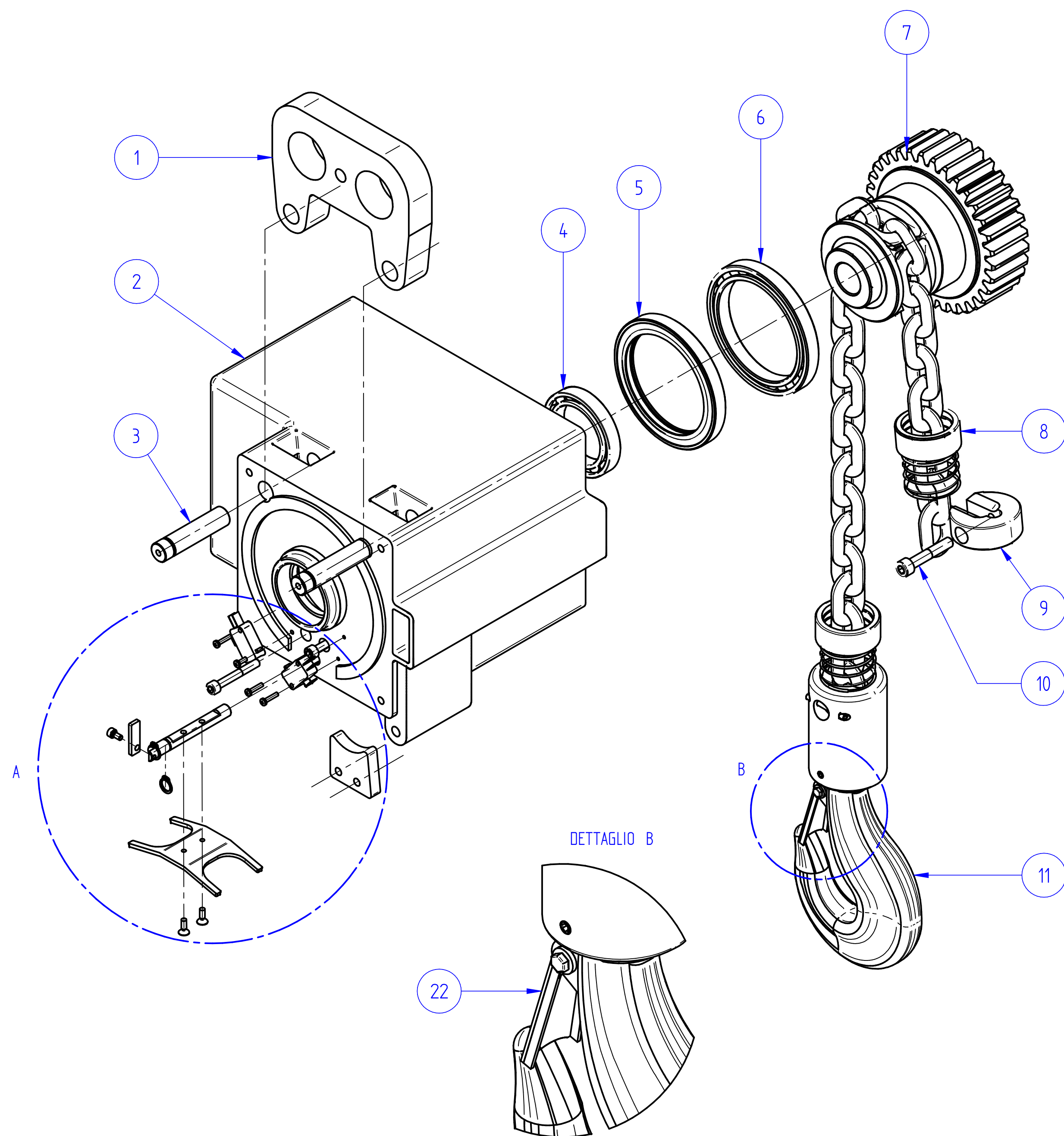
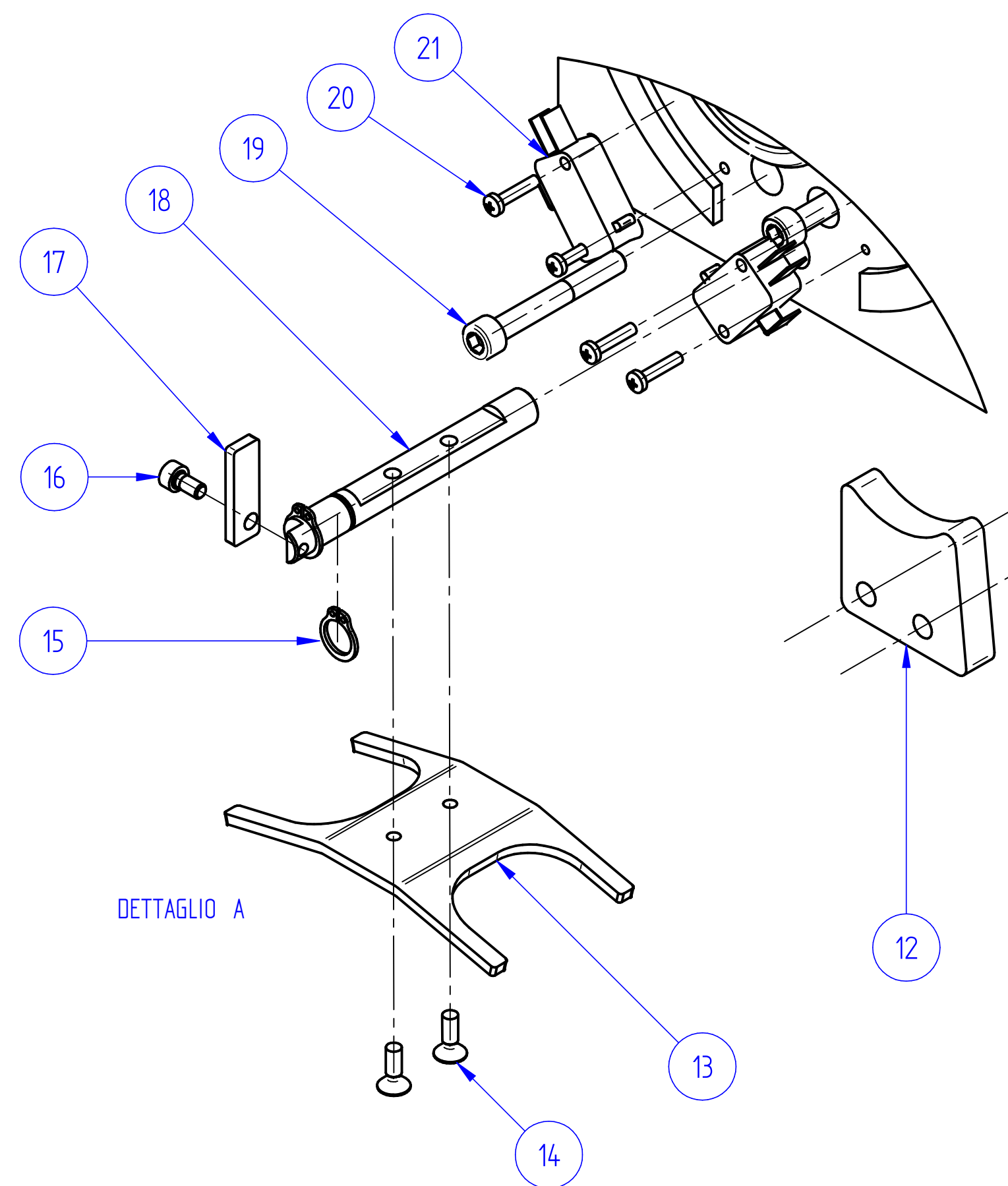


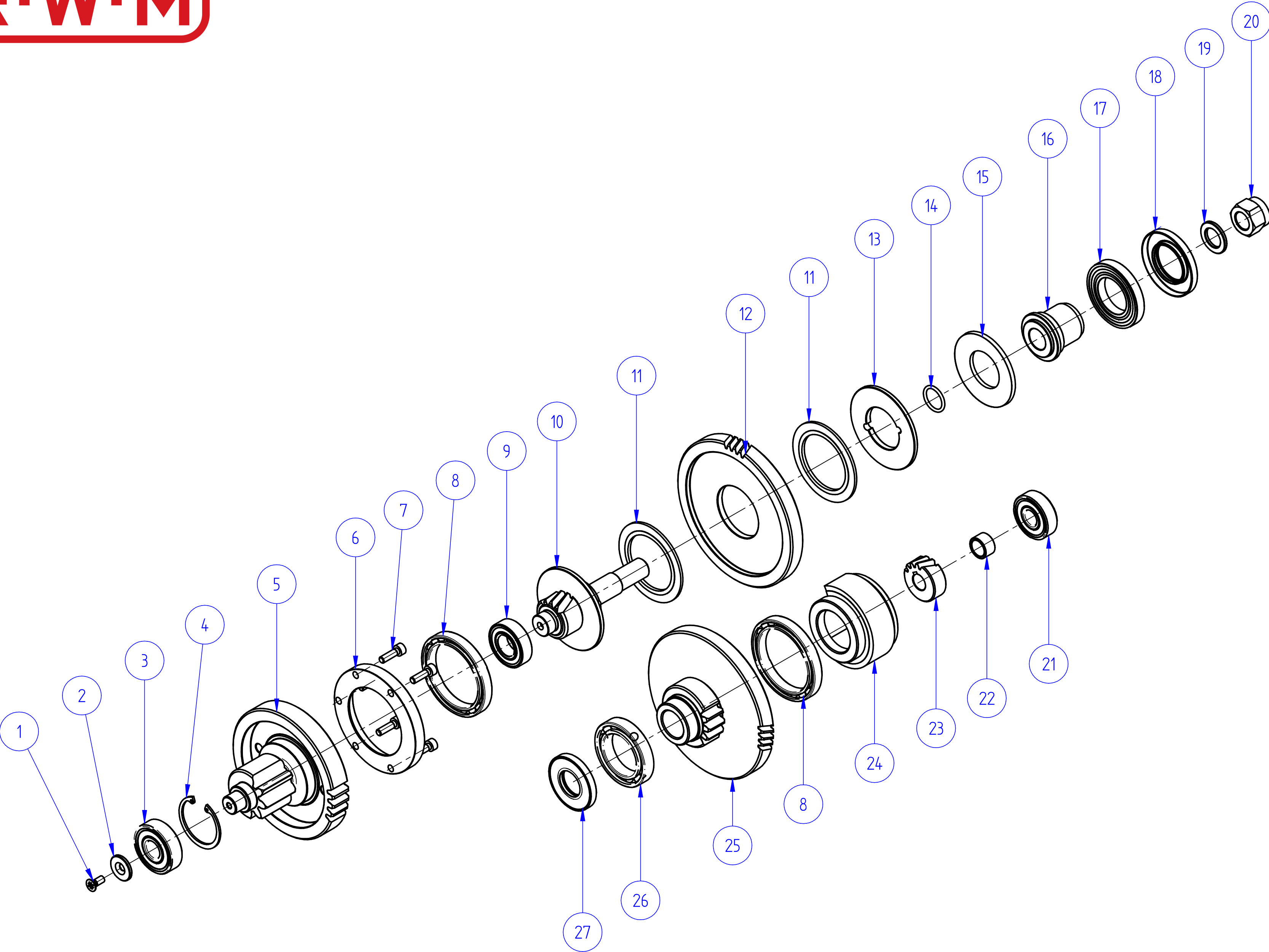


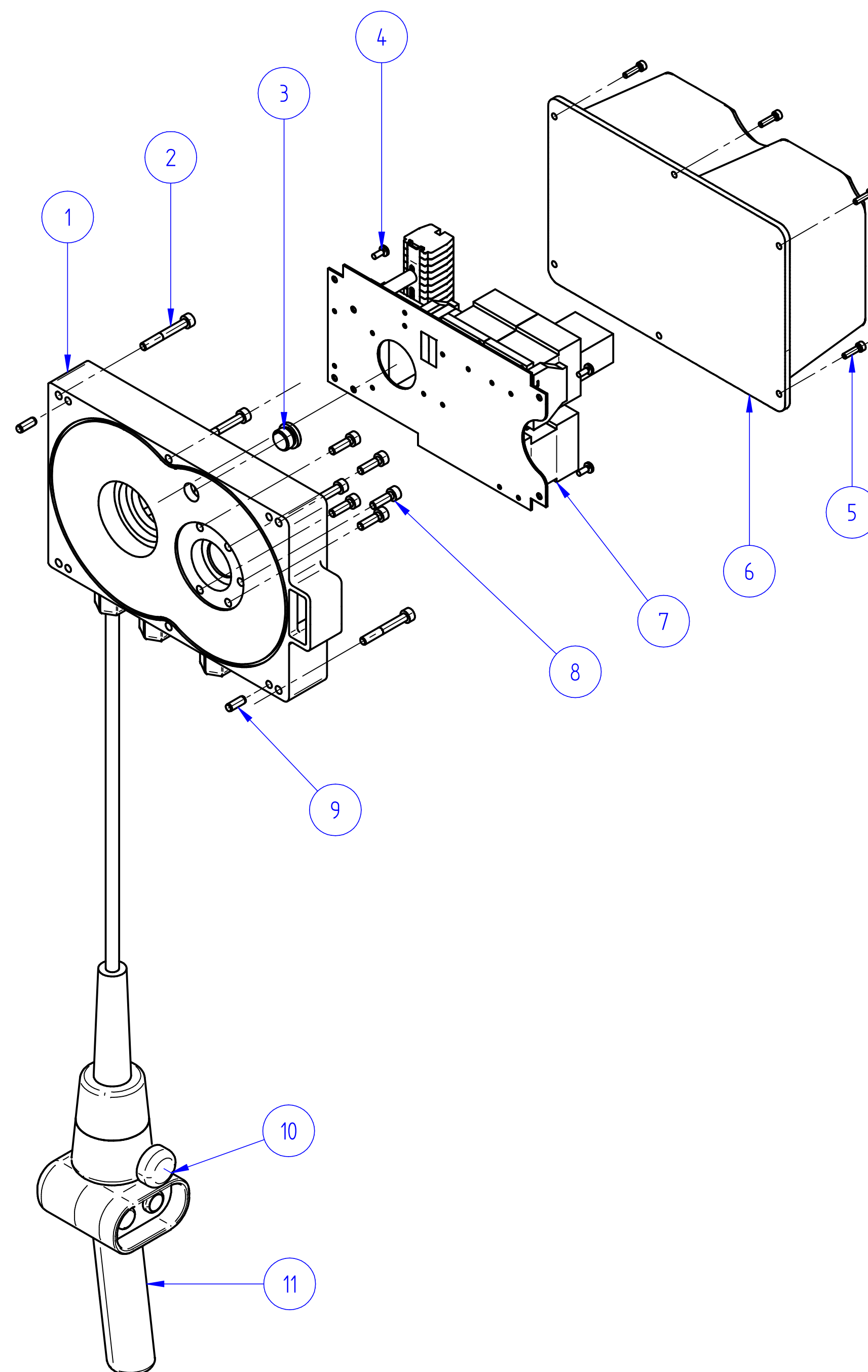
Rif.	Denominazione
1	Tavola gruppo frizione (tav. 1W-A)
2	Tavola gruppo centrale riduttore e sollevamento (tav. 3W-B)
3	Tavola gruppo raccogli catena (tav. 2W-BG)
4	Tavola gruppo motore e parte elettrica (tav. 1W-C)

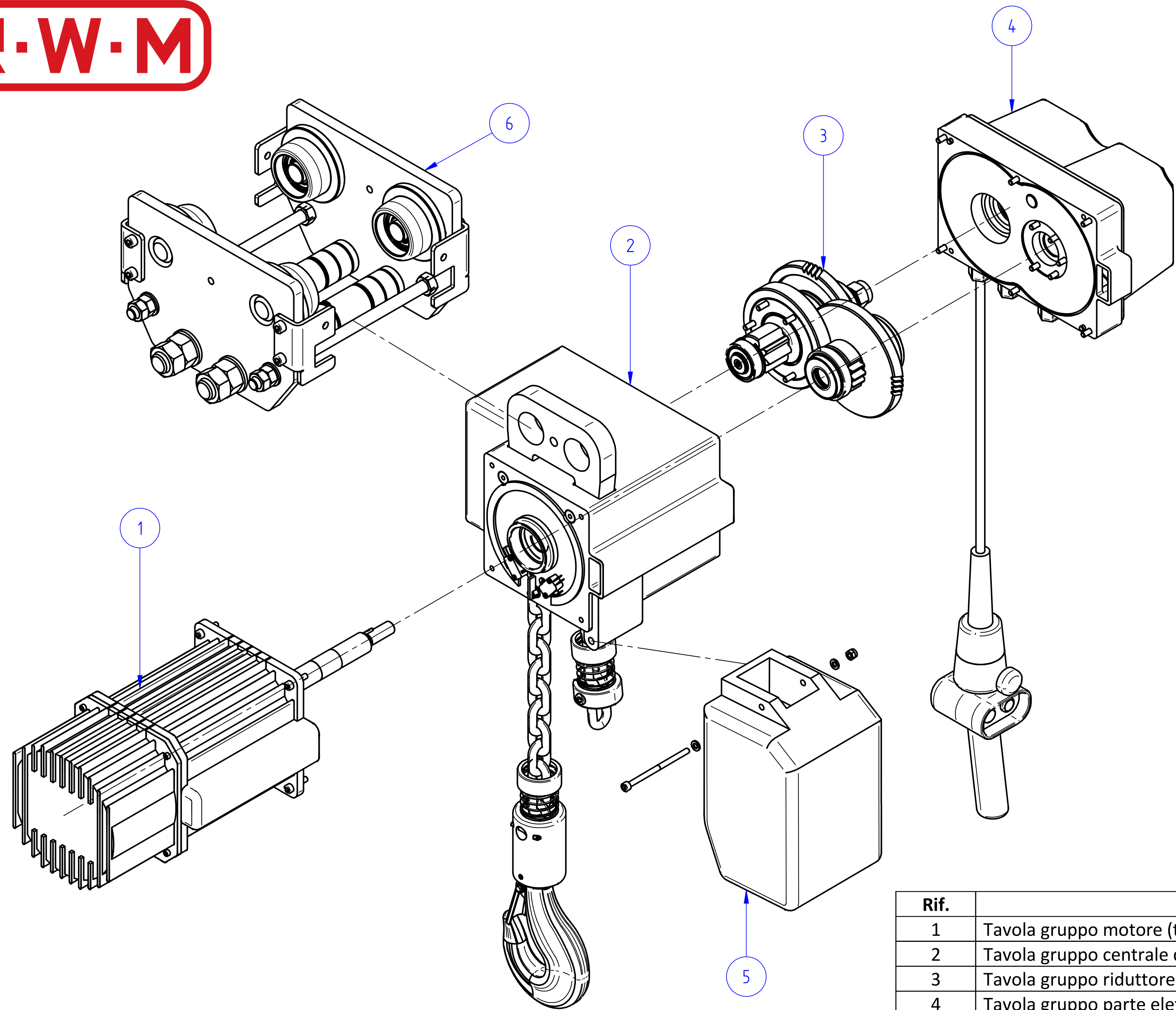




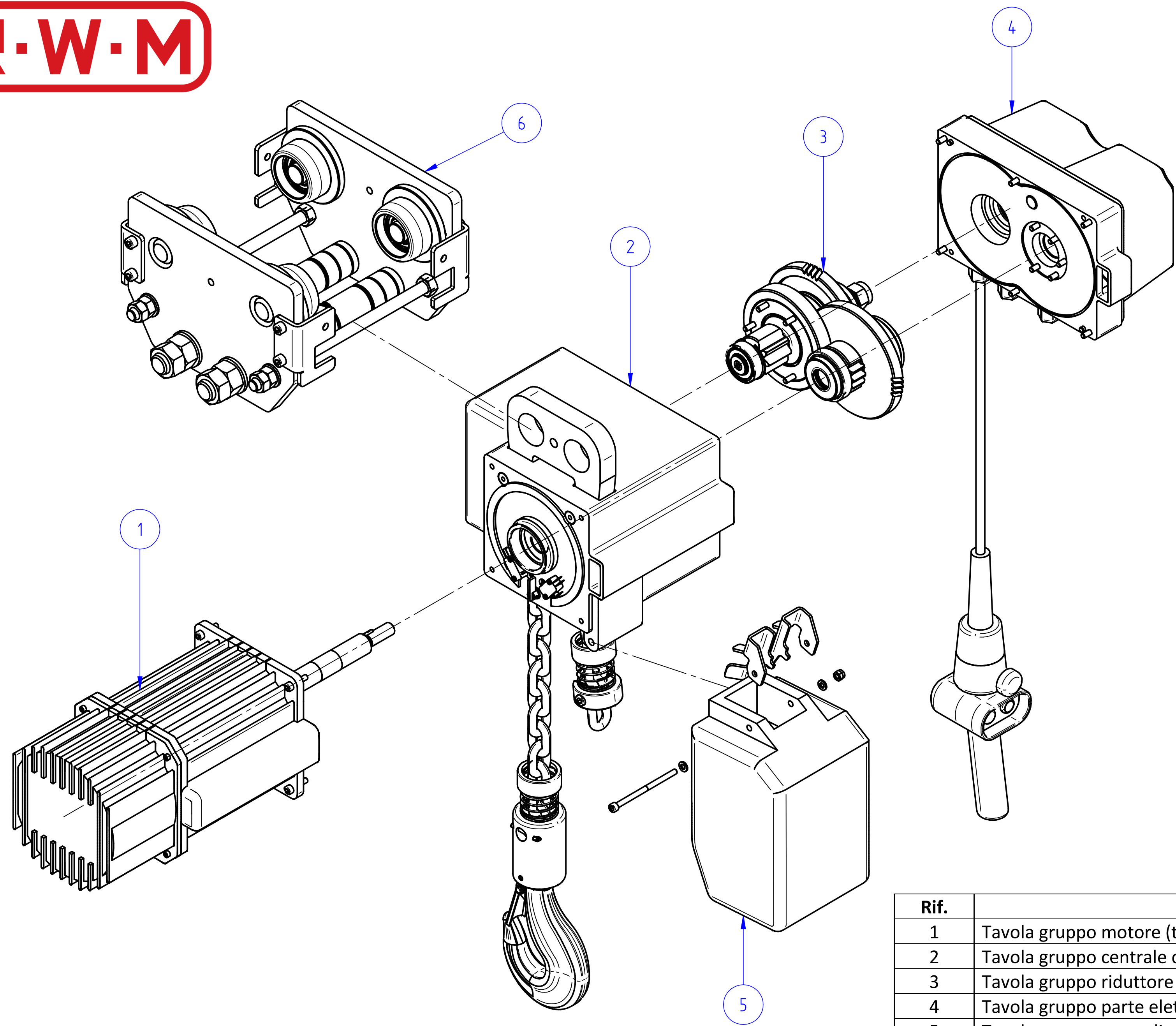




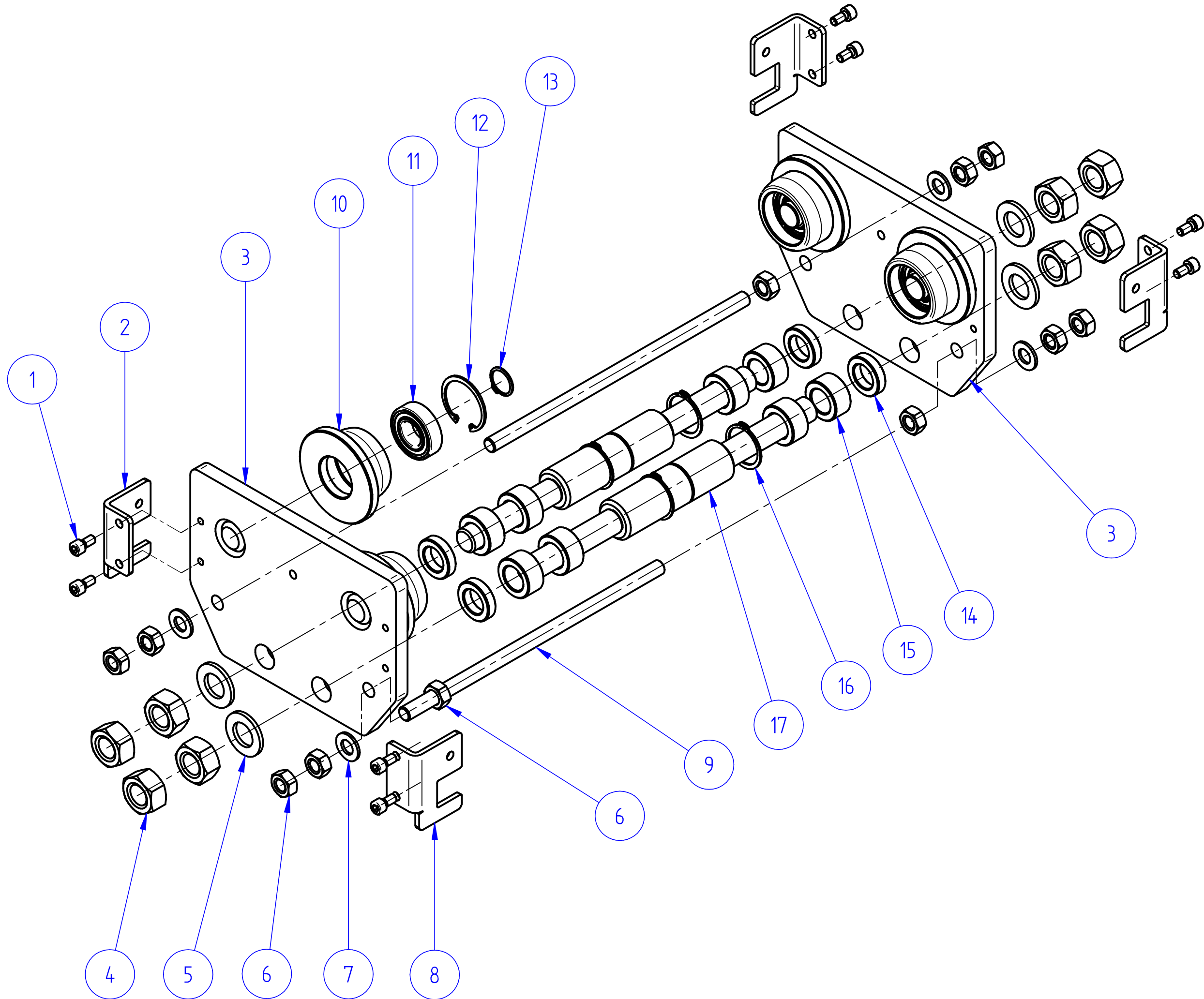


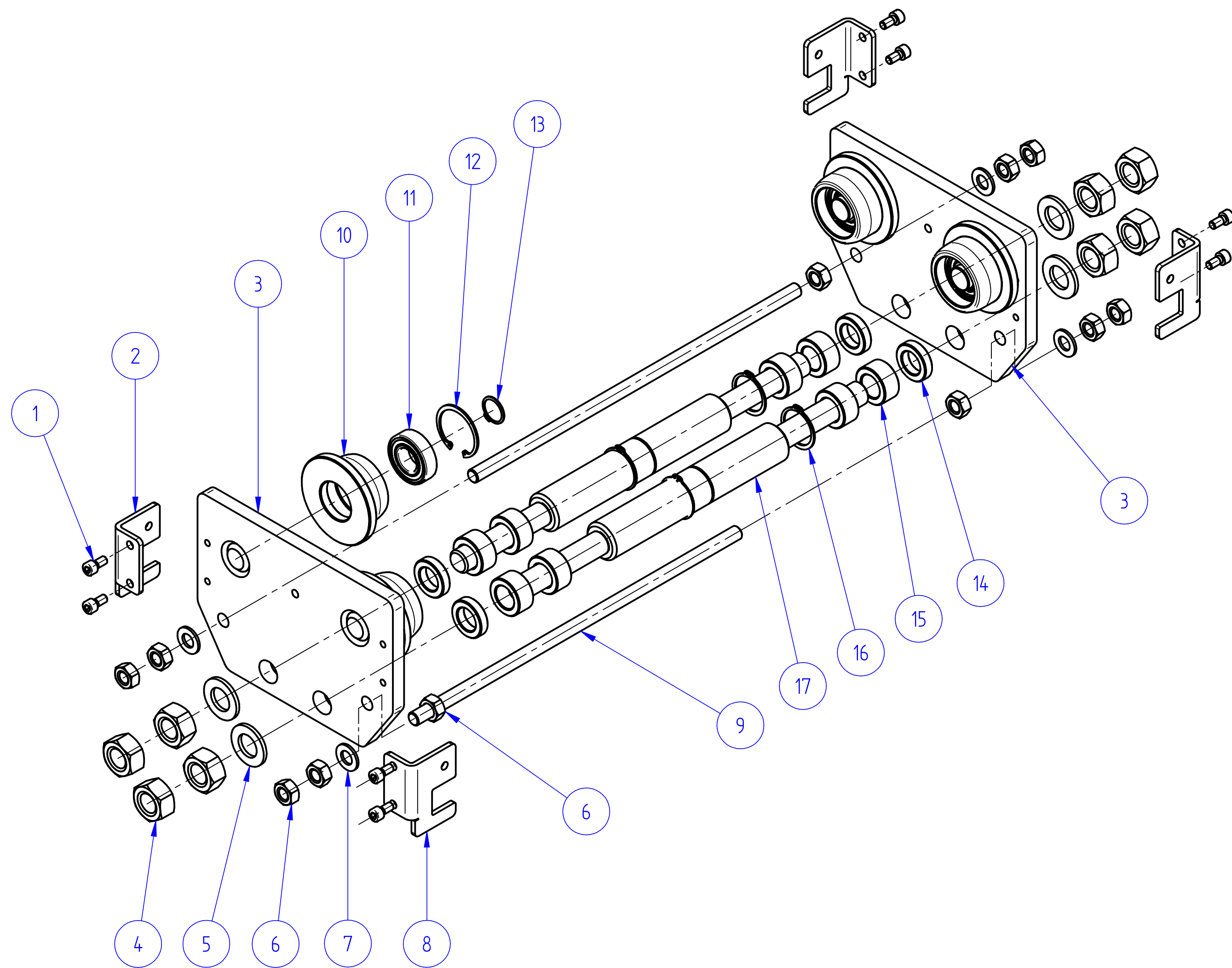


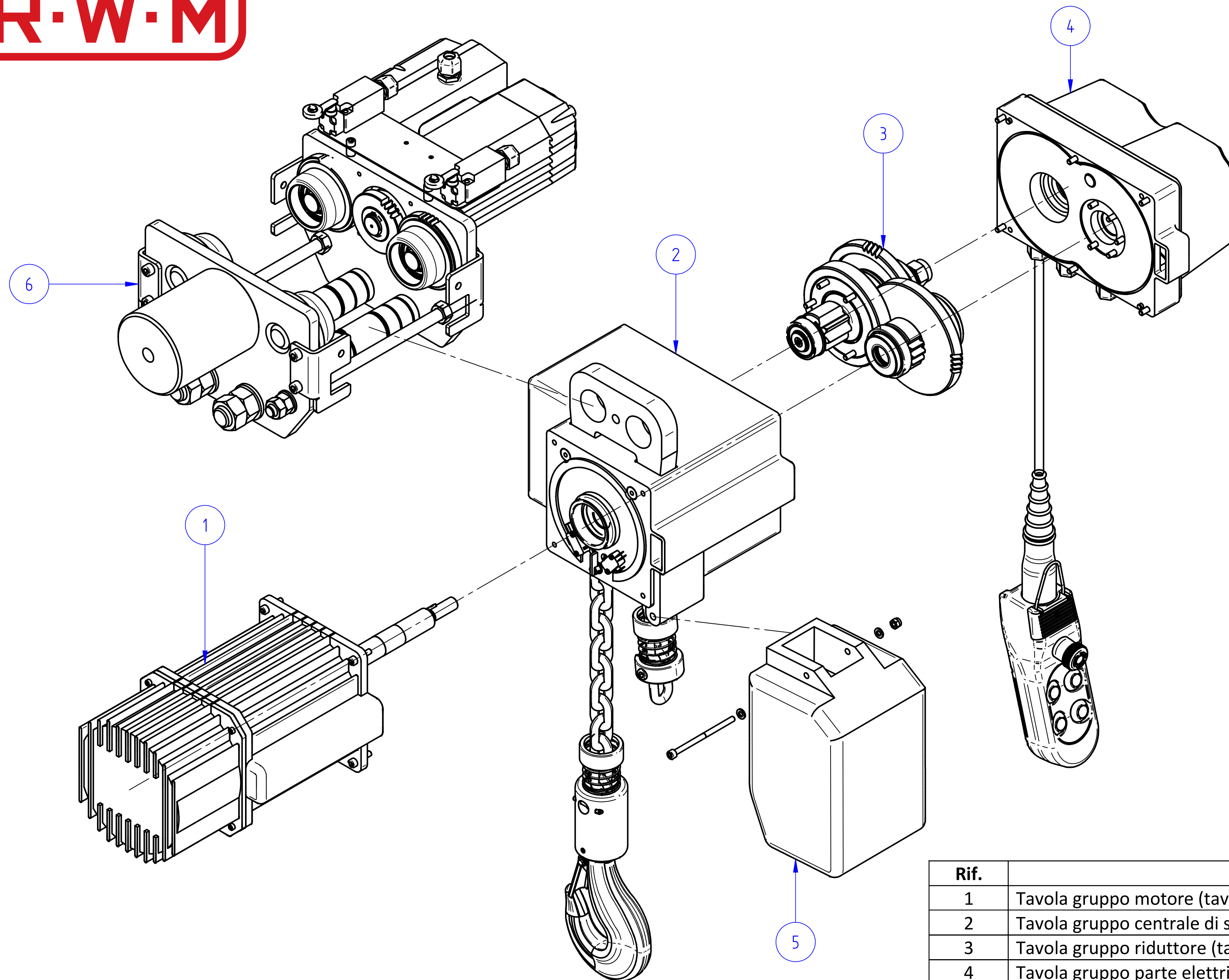
Rif.	Denominazione
1	Tavola gruppo motore (tav. 20R-1A)
2	Tavola gruppo centrale di sollevamento (tav. 20R-2A)
3	Tavola gruppo riduttore (tav. 20R-3A)
4	Tavola gruppo parte elettrica (tav. 20R-4A)
5	Tavola gruppo raccogli catena (tav. 3W-BG)
6	Tavola gruppo carrello a spinta con ala inferiore 200 (tav. 20RCS-01)
	Tavola gruppo carrello a spinta con ala superiore a 200 (tav. 20RCS-02)



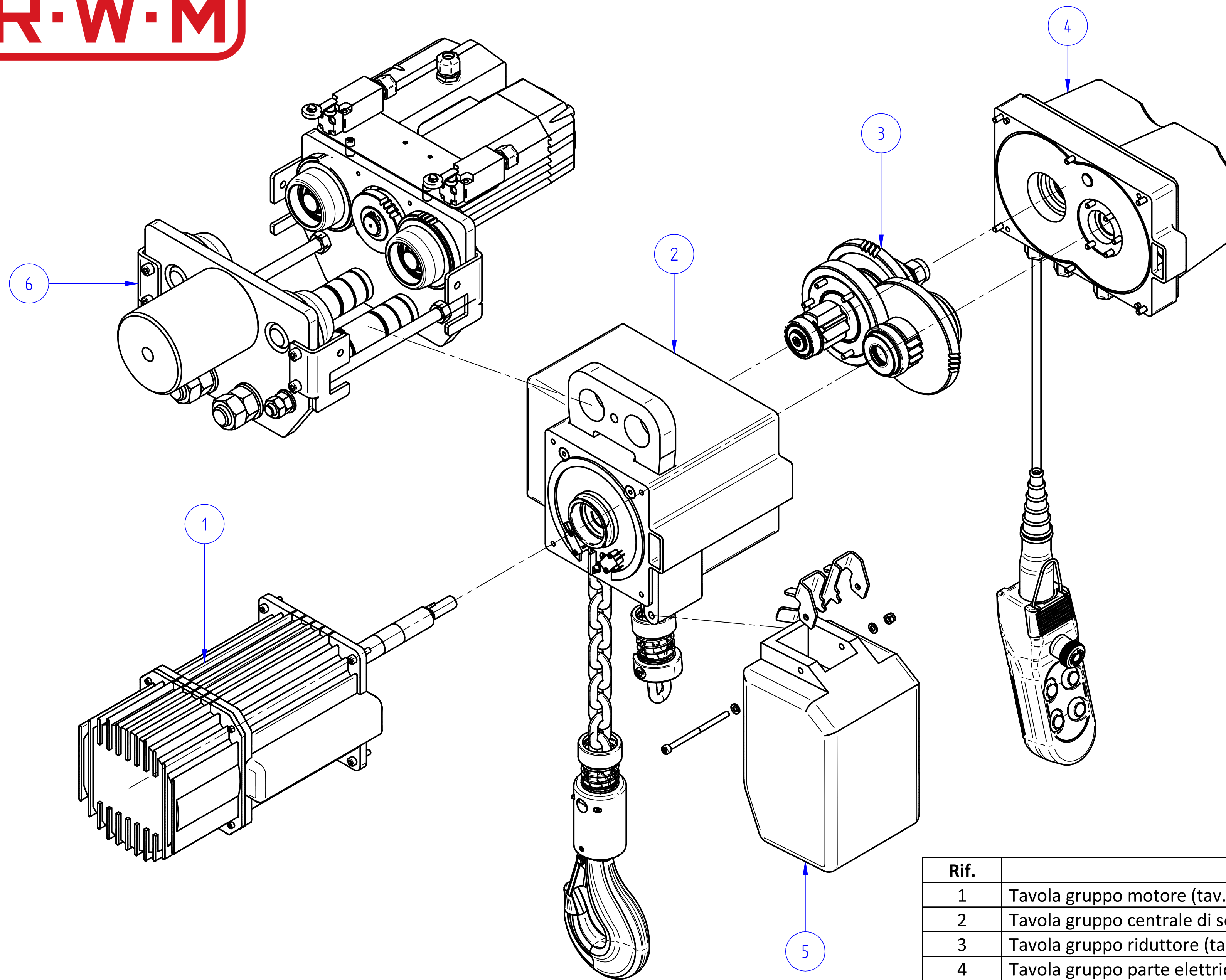
Rif.	Denominazione
1	Tavola gruppo motore (tav. 20R-1A)
2	Tavola gruppo centrale di sollevamento (tav. 20R-2A)
3	Tavola gruppo riduttore (tav. 20R-3A)
4	Tavola gruppo parte elettrica (tav. 20R-4A)
5	Tavola gruppo raccogli catena (tav. 1W-BG)
6	Tavola gruppo carrello a spinta con ala inferiore 200 (tav. 20RCS-01) Tavola gruppo carrello a spinta con ala superiore a 200 (tav. 20RCS-02)



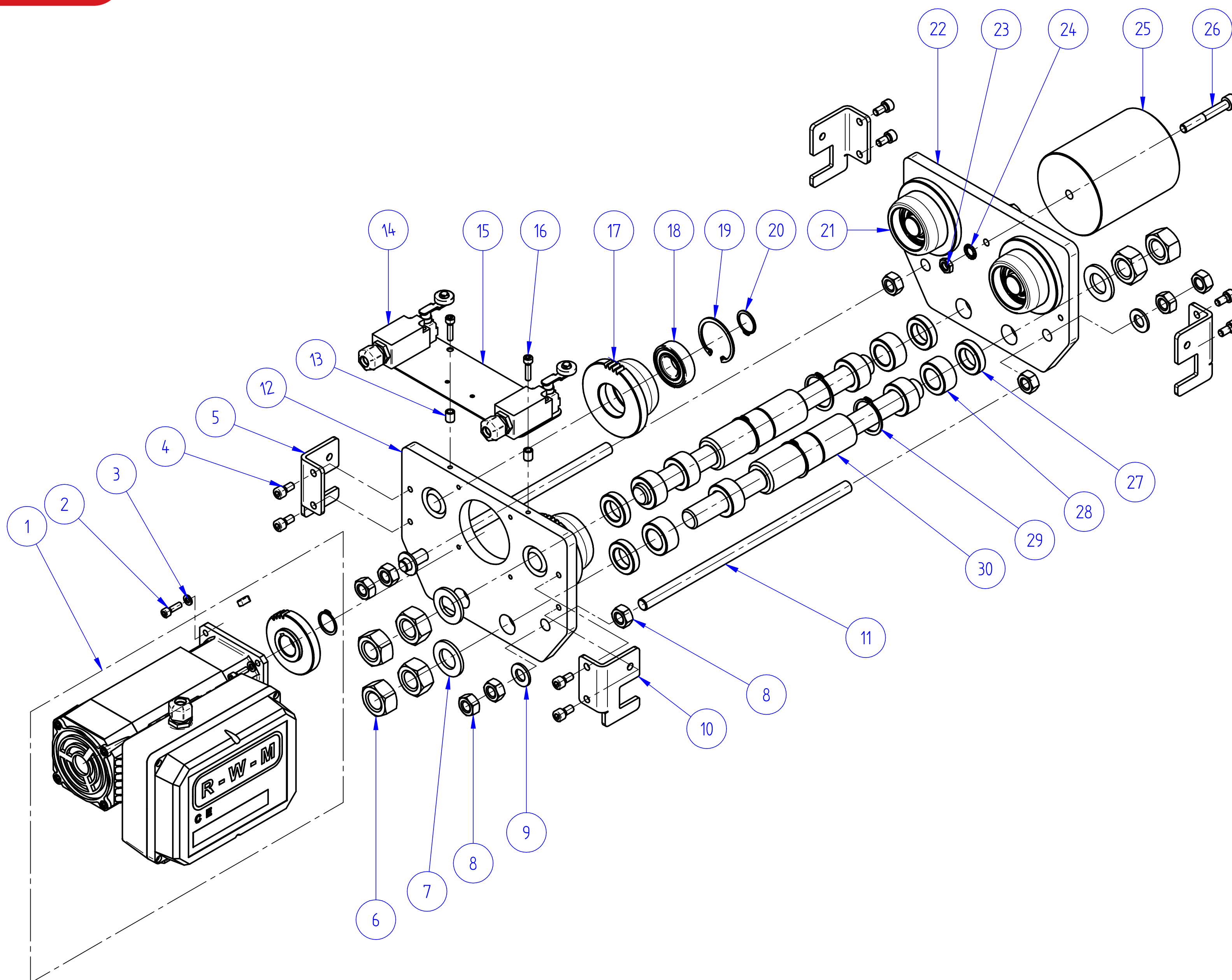


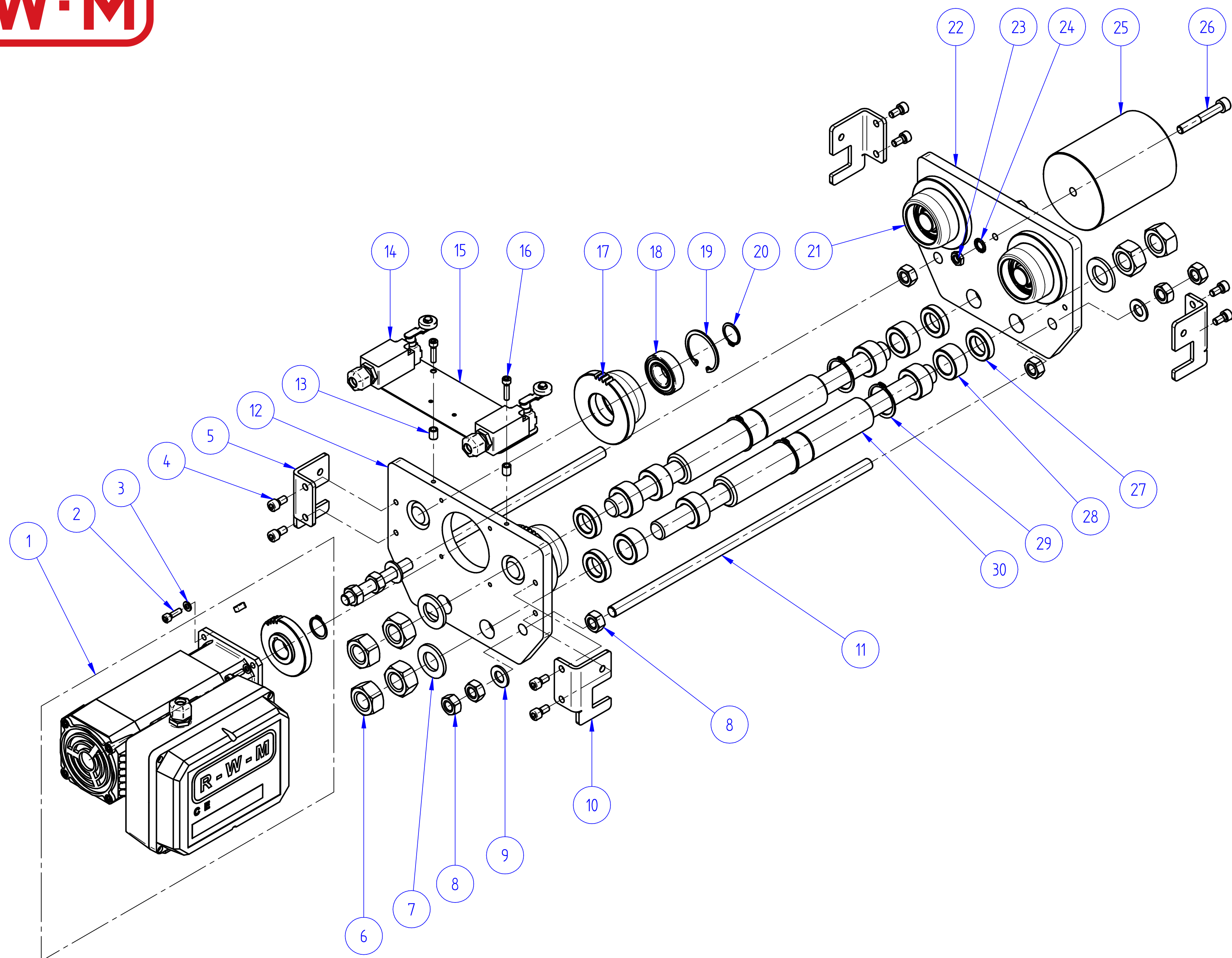


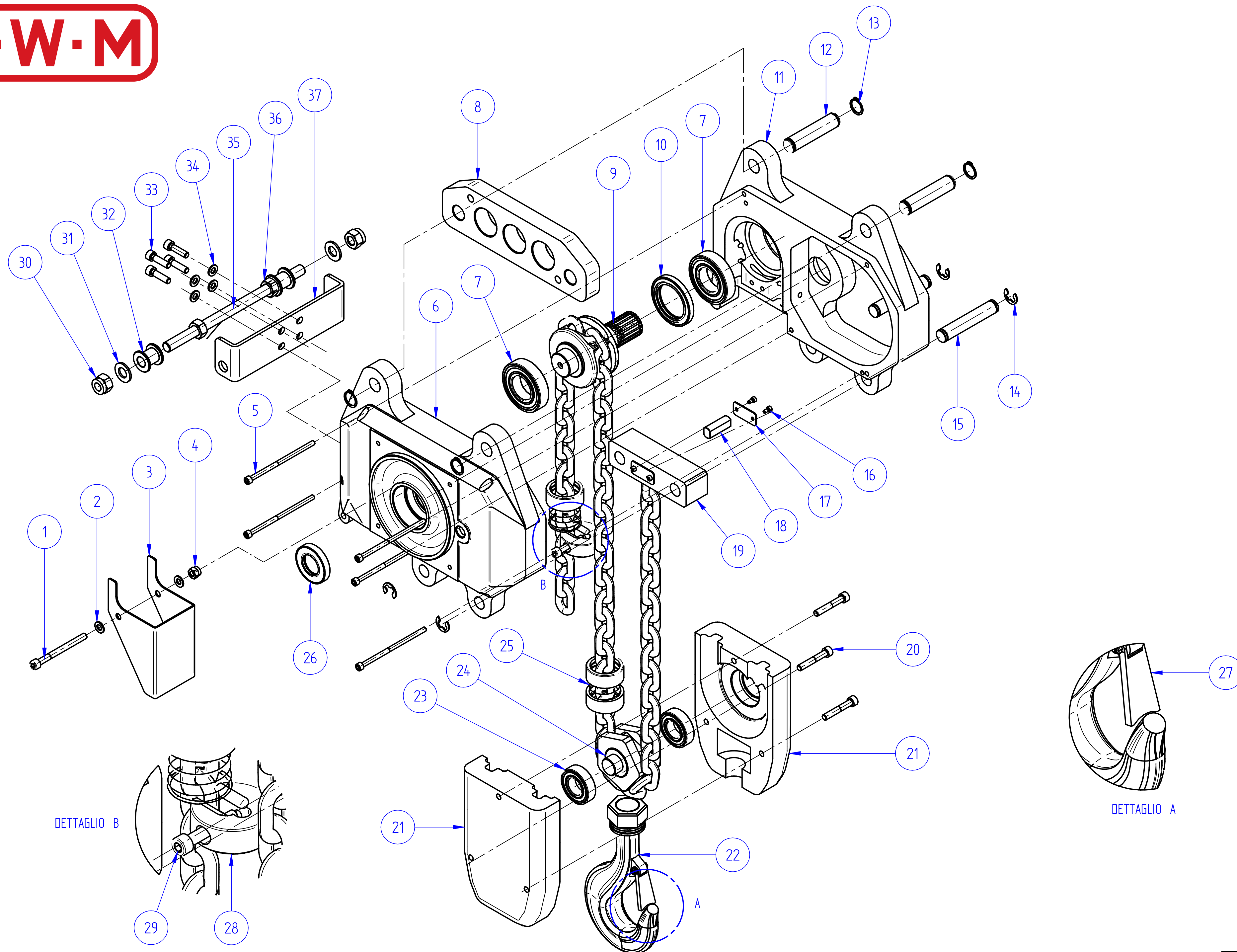
Rif.	Denominazione
1	Tavola gruppo motore (tav. 20R-1A)
2	Tavola gruppo centrale di sollevamento (tav. 20R-2A)
3	Tavola gruppo riduttore (tav. 20R-3A)
4	Tavola gruppo parte elettrica (tav. 20R-4B)
5	Tavola gruppo raccogli catena (tav. 3W-BG)
6	Tavola gruppo carrello elettrico con ala inferiore 200 (tav. 20RCE-01) Tavola gruppo carrello elettrico con ala superiore a 200 (tav. 20RCE-02)



Rif.	Denominazione
1	Tavola gruppo motore (tav. 20R-1A)
2	Tavola gruppo centrale di sollevamento (tav. 20R-2A)
3	Tavola gruppo riduttore (tav. 20R-3A)
4	Tavola gruppo parte elettrica (tav. 20R-4B)
5	Tavola gruppo raccogli catena (tav. 1W-BG)
6	Tavola gruppo carrello elettrico con ala inferiore 200 (tav. 20RCE-01) Tavola gruppo carrello elettrico con ala superiore a 200 (tav. 20RCE-02)

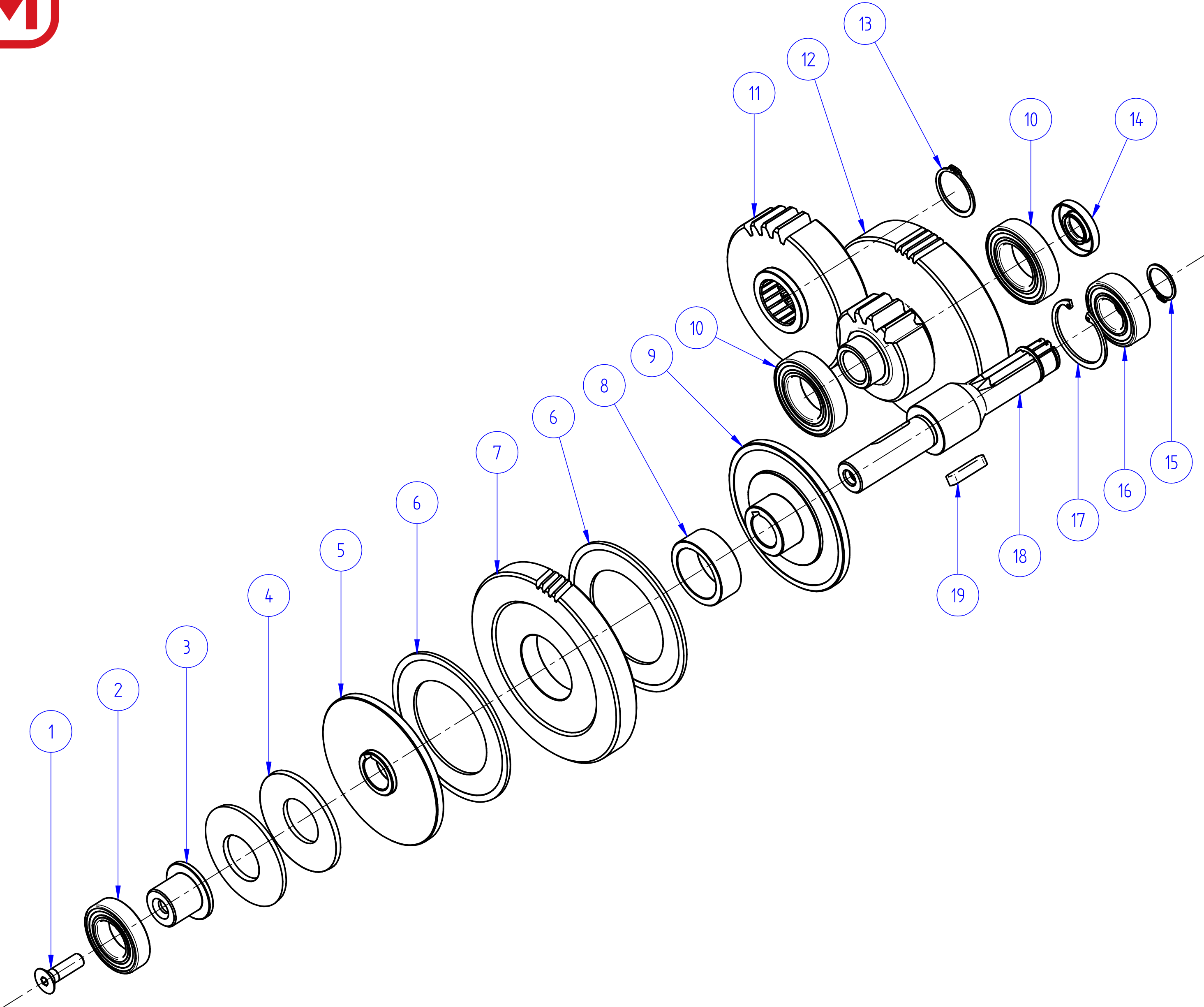


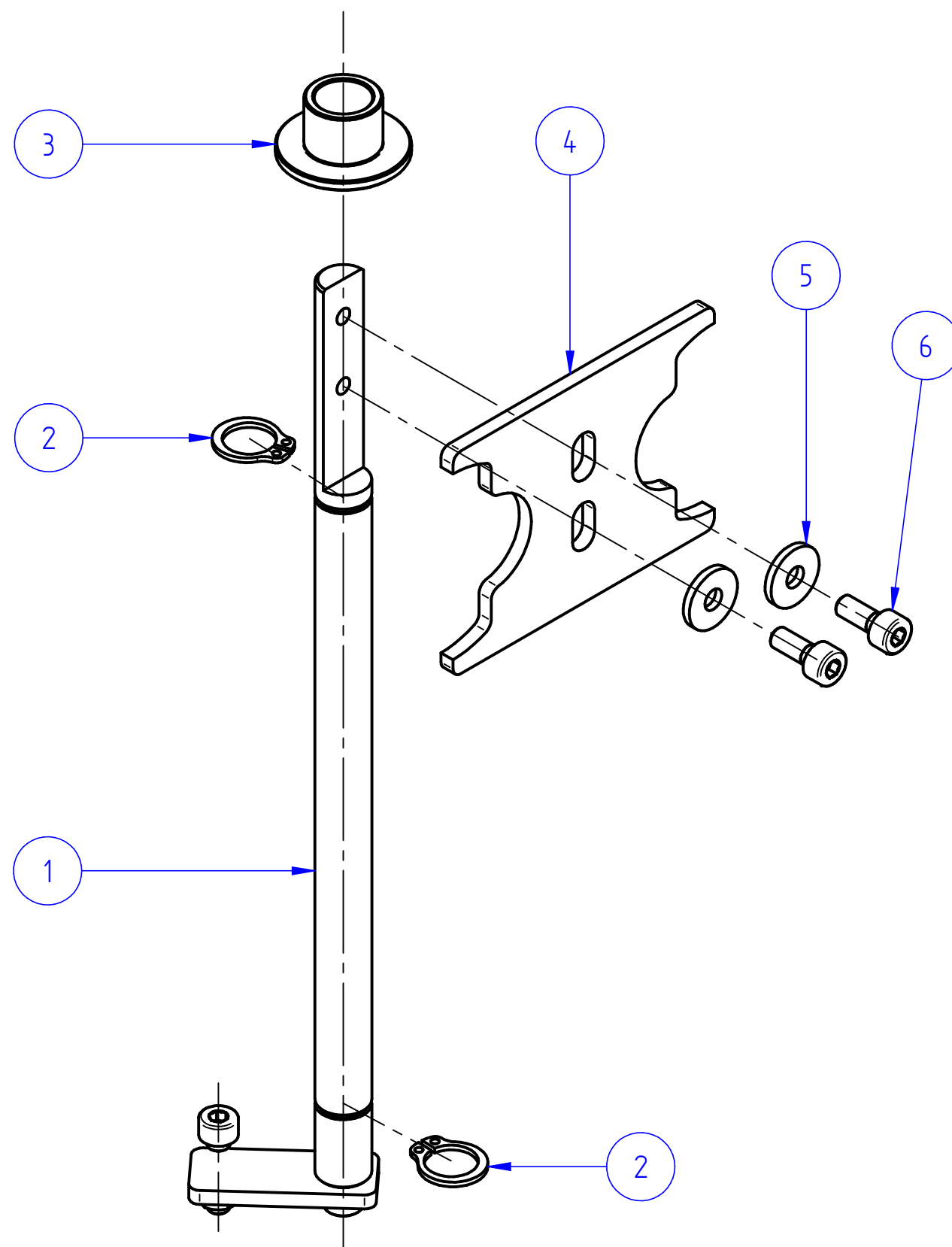


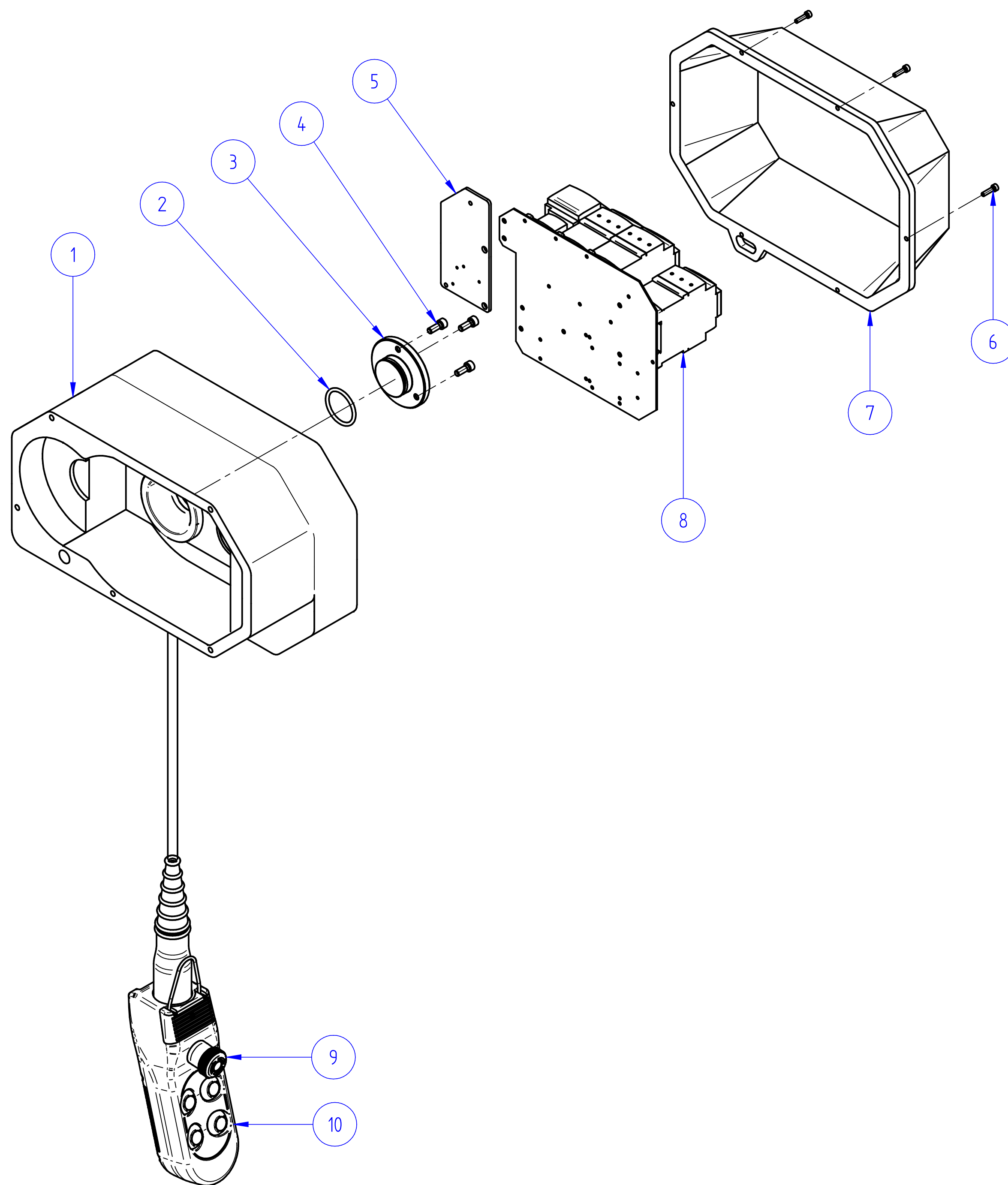


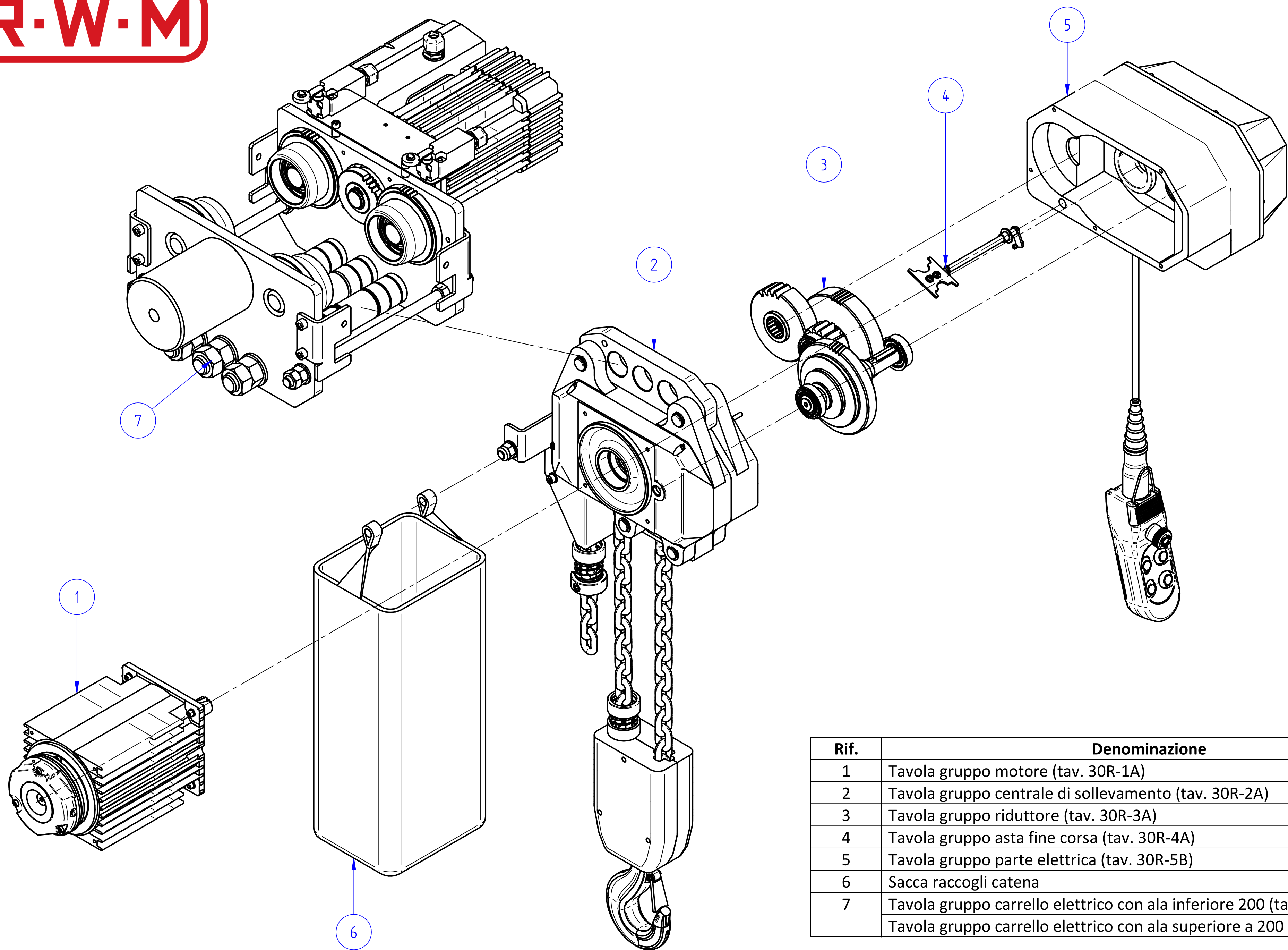
DETTAGLIO B

DETTAGLIO A

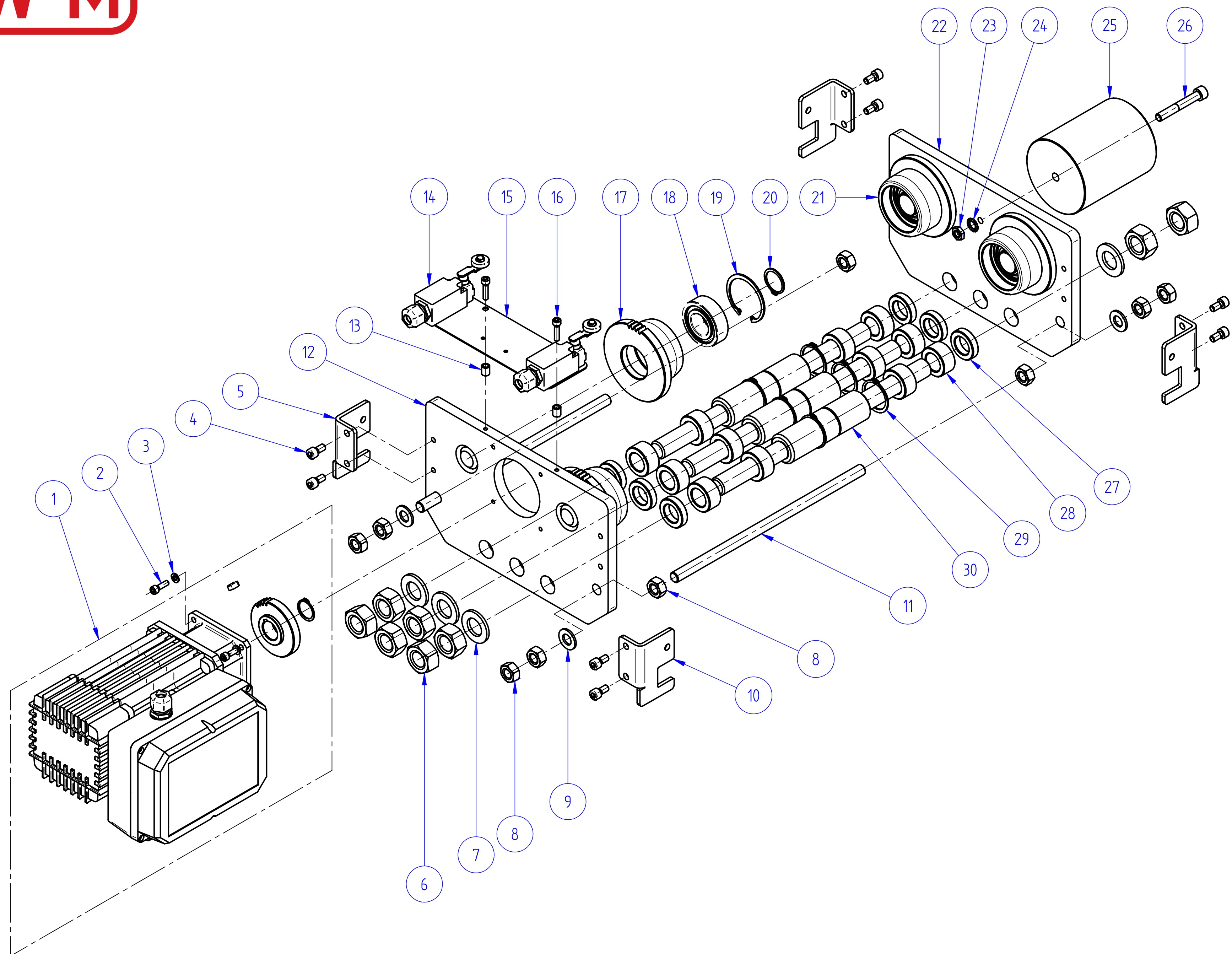


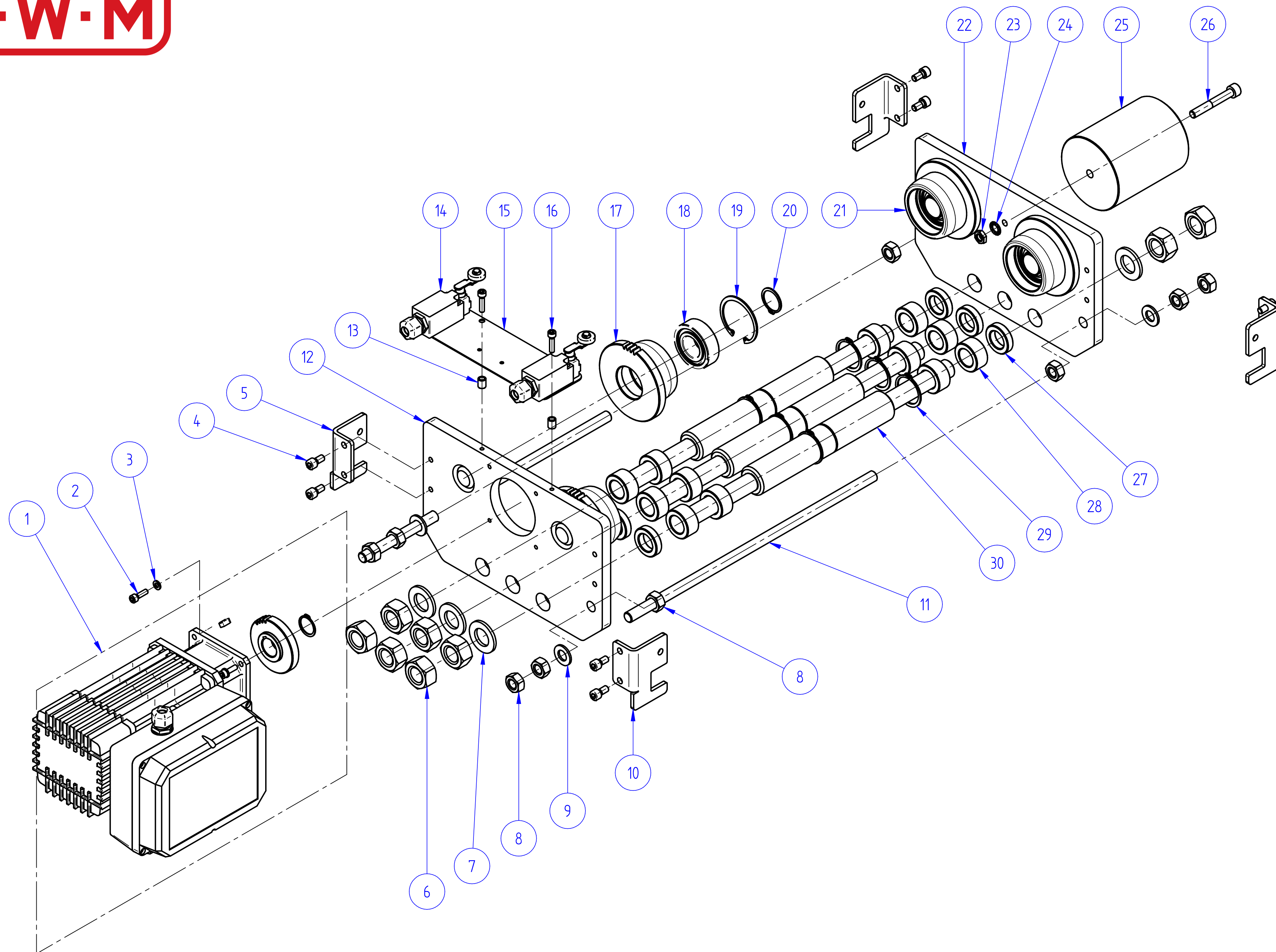




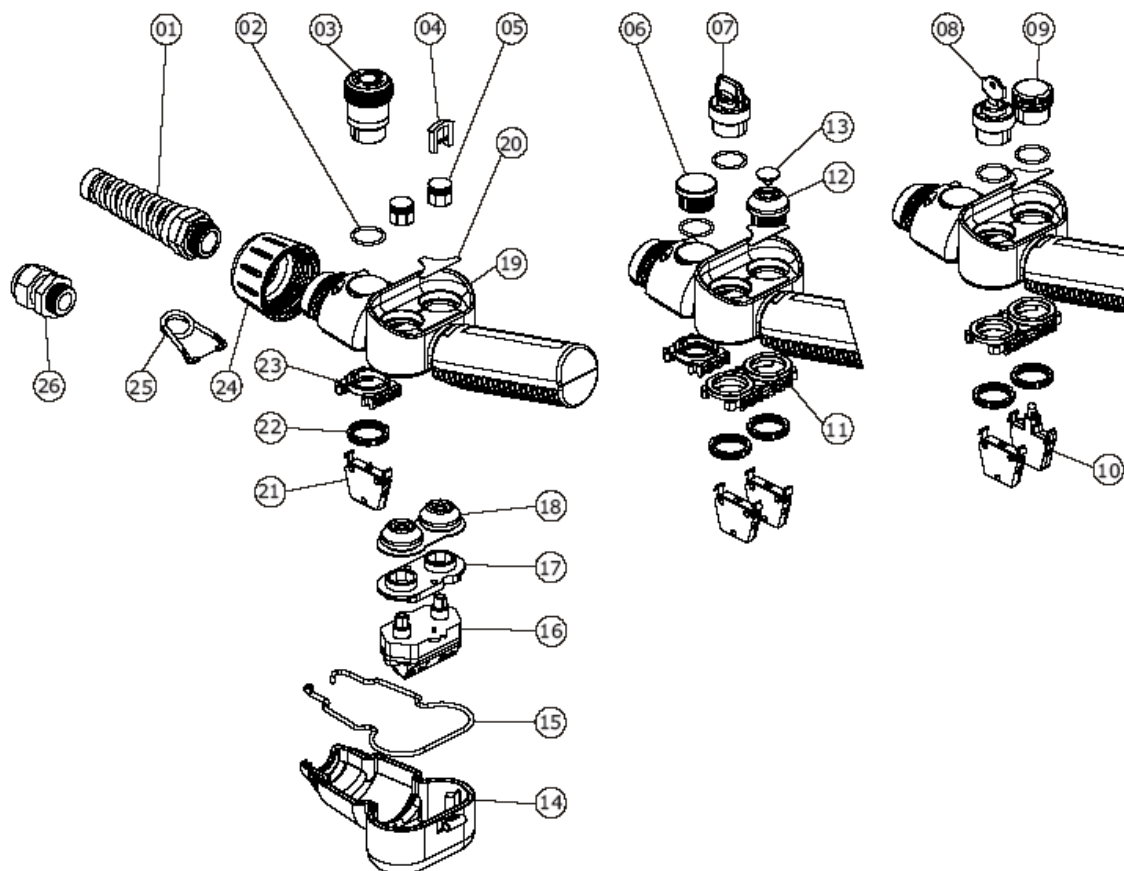


Rif.	Denominazione
1	Tavola gruppo motore (tav. 30R-1A)
2	Tavola gruppo centrale di sollevamento (tav. 30R-2A)
3	Tavola gruppo riduttore (tav. 30R-3A)
4	Tavola gruppo asta fine corsa (tav. 30R-4A)
5	Tavola gruppo parte elettrica (tav. 30R-5B)
6	Sacca raccogli catena
7	Tavola gruppo carrello elettrico con ala inferiore 200 (tav. 30RCE-01)
	Tavola gruppo carrello elettrico con ala superiore a 200 (tav. 30RCE-02)





DETAILED DRAWING



TECHNICAL SPECS:

Conformity to Community Directives
Conformity to Standards

2006/95/CE

EN 60204-1 EN 60947-1 EN60947-5-1

EN 60529 EN 418

Ambient temperature Storage

-40°C/+70°C

Operational

-25°C/+70°C

Protection degree

IP 65

Insulation category

Class II

Cable entry

Cable clamp M20 - Spiral cable clamp PG16

Operating positions

Any position

Weight

~ 320 g

TECHNICAL SPECS. OF SWITCHES

Utilisation category

AC 15

Rated operational current

3 A

Rated operational voltage

250 V

Rated thermal current

10 A

Rated insulation voltage

500 V~

Mechanical life

0,5x10⁶ operations

Terminal referencing

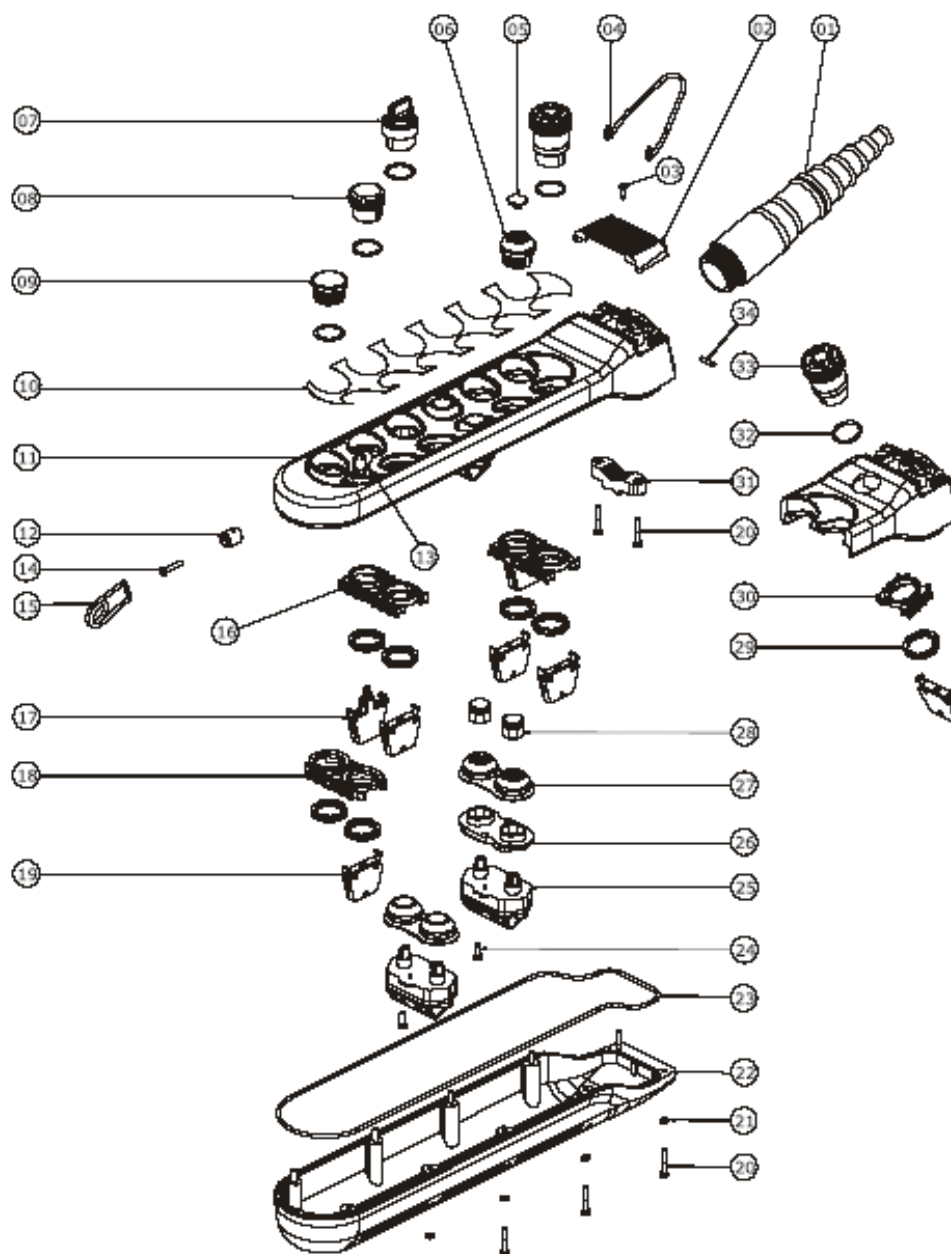
According to EN 50013

Connections

Screw-type terminals

Markings

CE - UL - (c)UL



TECHNICAL SPECS.

Conformity to Community Directives
Conformity to Standards

2006/95/CE
EN 60204-1 EN 60947-1 EN60947-5-1
EN 60529 EN 418
-40°C/+70°C
-25°C/+70°C
IP 65
Class II
Rubber cable sleeve (Ø 14÷26 mm)
Any position

Ambient temperature Storage

Operational

Protection degree

Insulation category

Cable entry

Operating positions

TECHNICAL SPECS. OF SWITCHES

Utilisation category

Rated operational current

Rated operational voltage

Rated thermal current

Rated insulation voltage

Mechanical life

Terminal referencing

Connections

AC 15

3 A

250 V

10 A

500 V~

0.5x10⁶ operations

According to EN 50013

Screw-type terminals