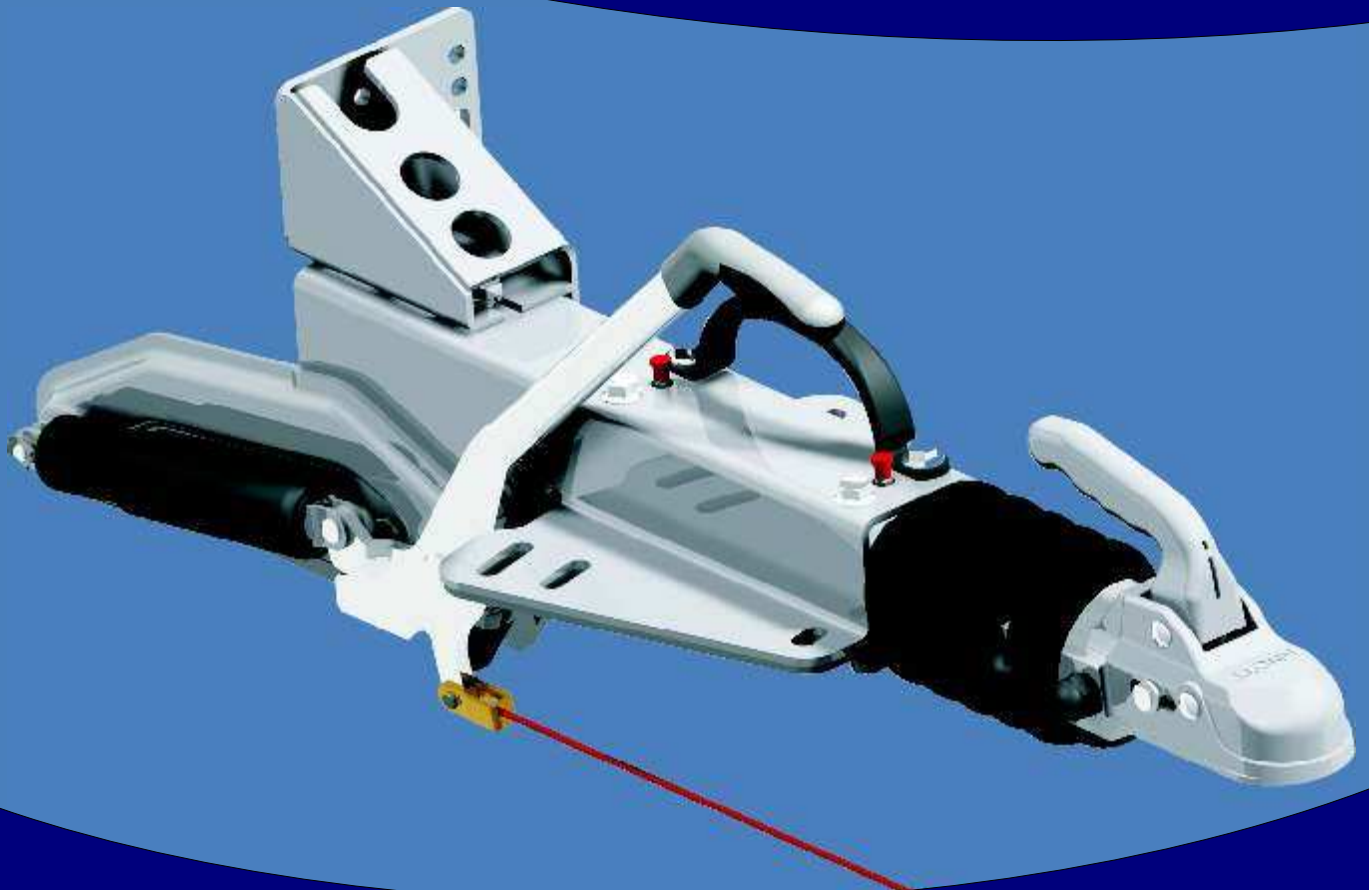
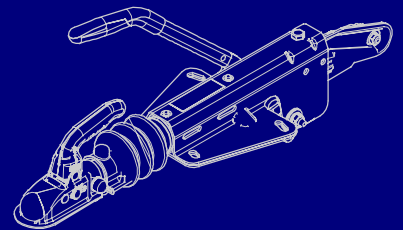


KNOTT
AUTÓFLEX KFT.



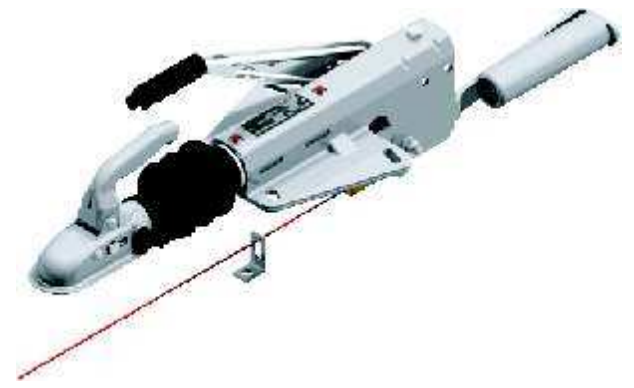
**OVERRUN DEVICE
CATALOGUE**



The KNOTT Group your competent partner worldwide

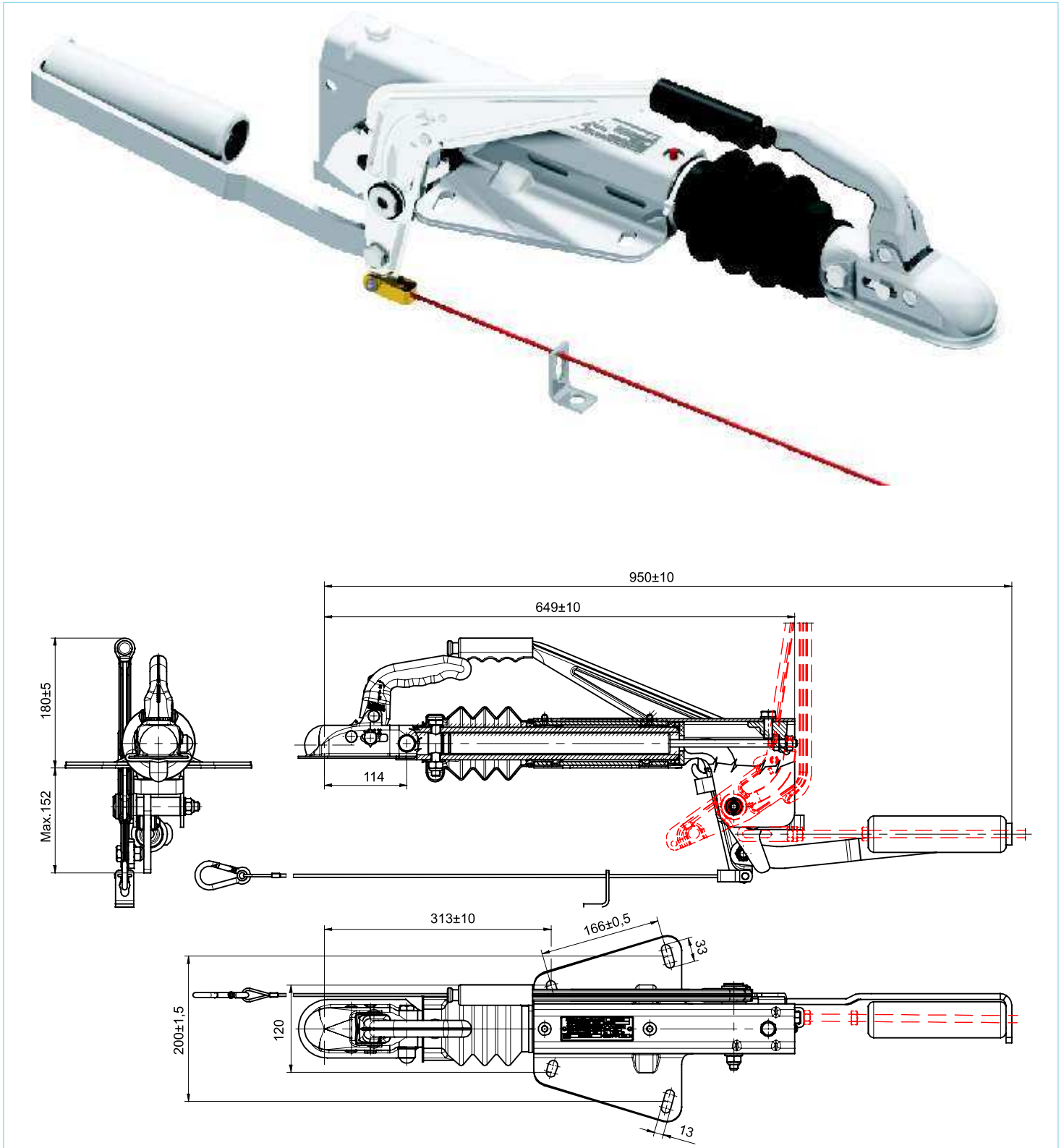
TABLE OF CONTENTS

KF7,5	1 - 4
KF10	5 - 8
KF13	9 - 18
KFL12	19 - 26
KFL14	27 - 34
KF20	35 - 44
KFL12	45 - 52
KF27	53 - 64
KF30	65 - 74
KFG30	75 - 82
KFG35	83 - 88
KFGL35	89 - 94
KV13	95 - 97
KV18	98



KF7,5 - KF10

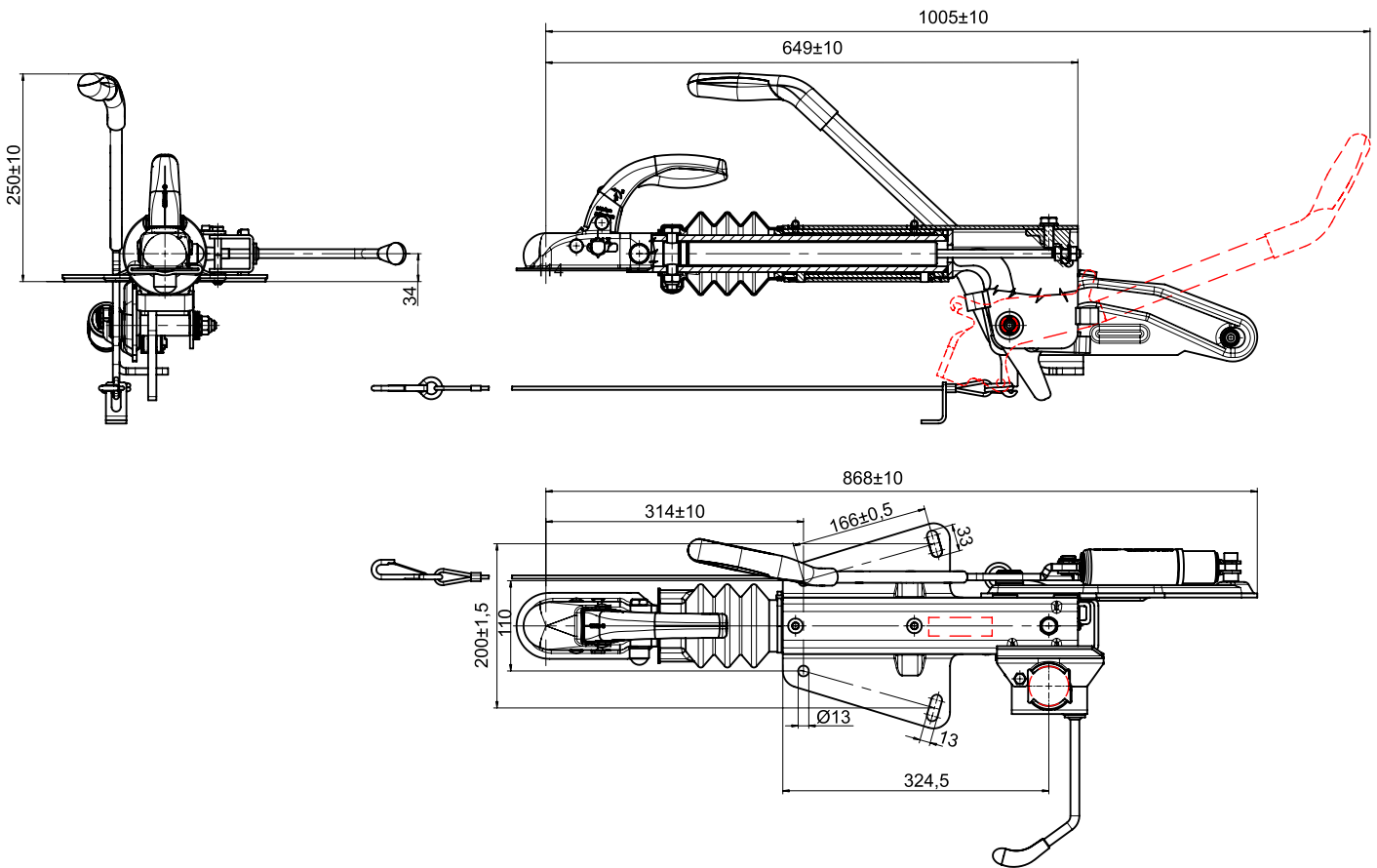




Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG-protocoll number	Article number
KF7,5-C	HF	KK14BN3	375-750	75	14,8	361-089-80	6J1230.197

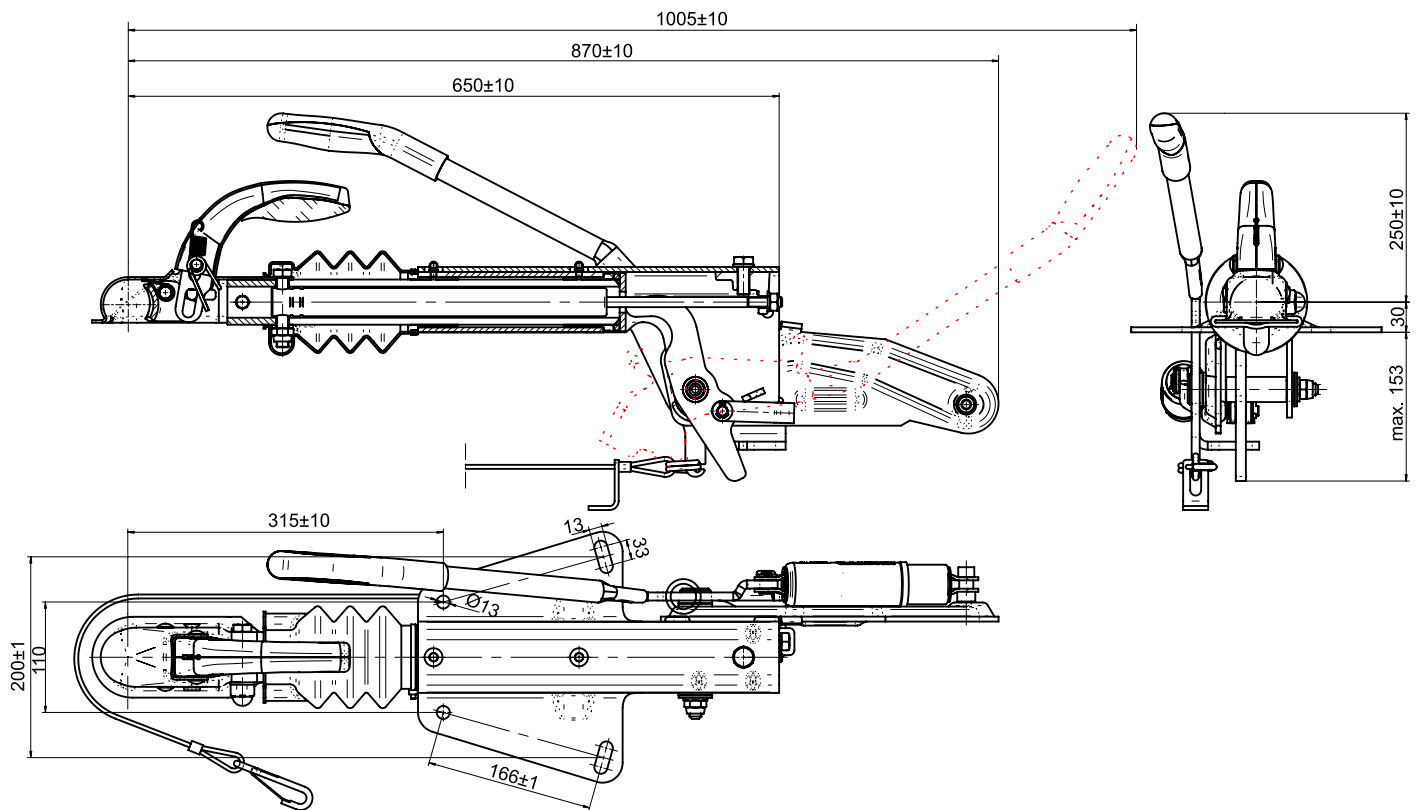
Type-approval number: e1 00-0728

OVERRUN DEVICE KF7,5



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF7,5-C	GF	KK14BN3	375-750	75	16	361-089-80	6J1815.101

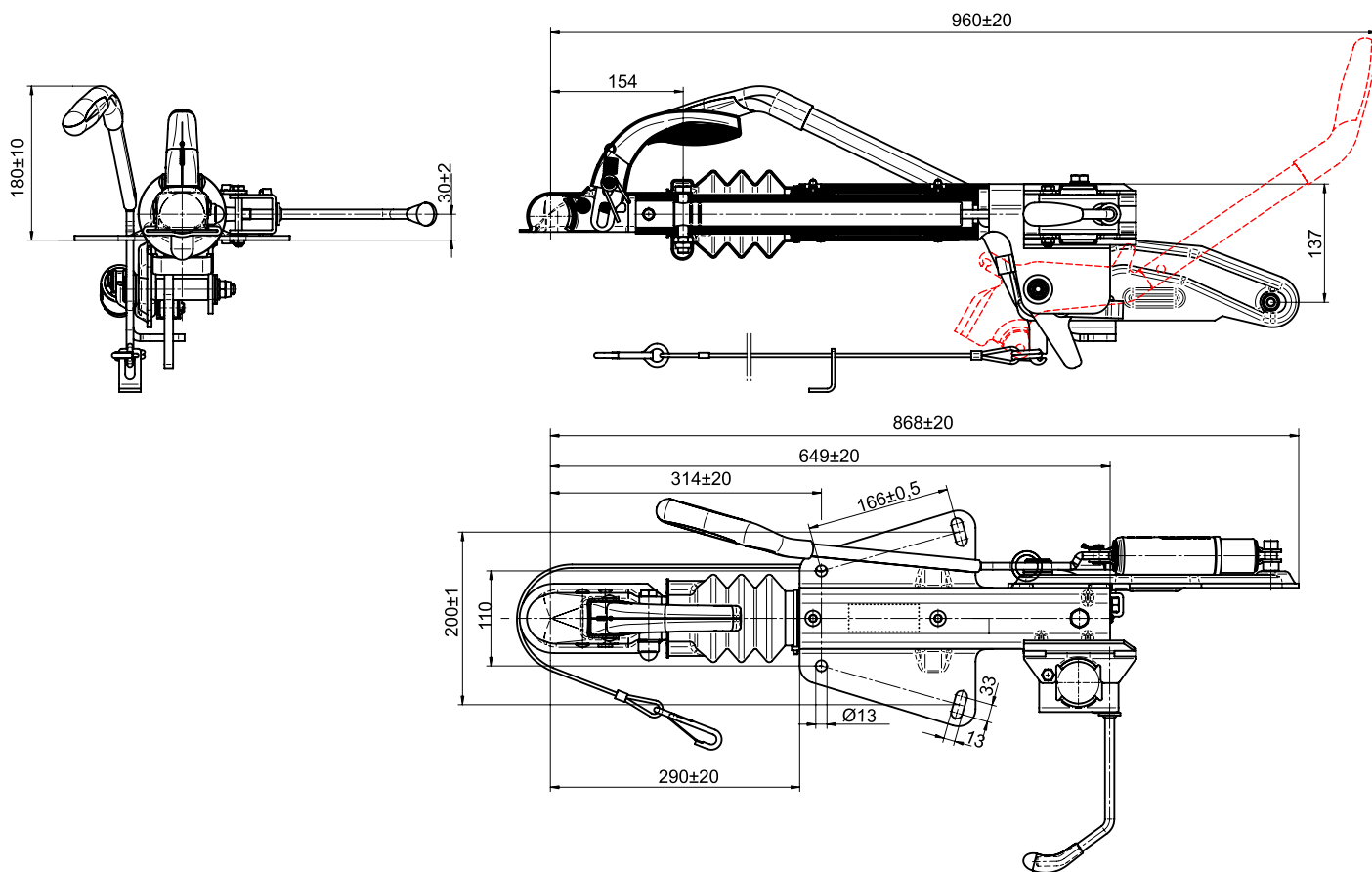
Type-approval number: e1 00-0728



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF10-C	GF	KK14BN3	750-1000	100	14,6	361-0008-01	6J1240.007
KF10-C	GF	K20BN3	750-1000	100	14,6	361-0008-01	6J1240.008

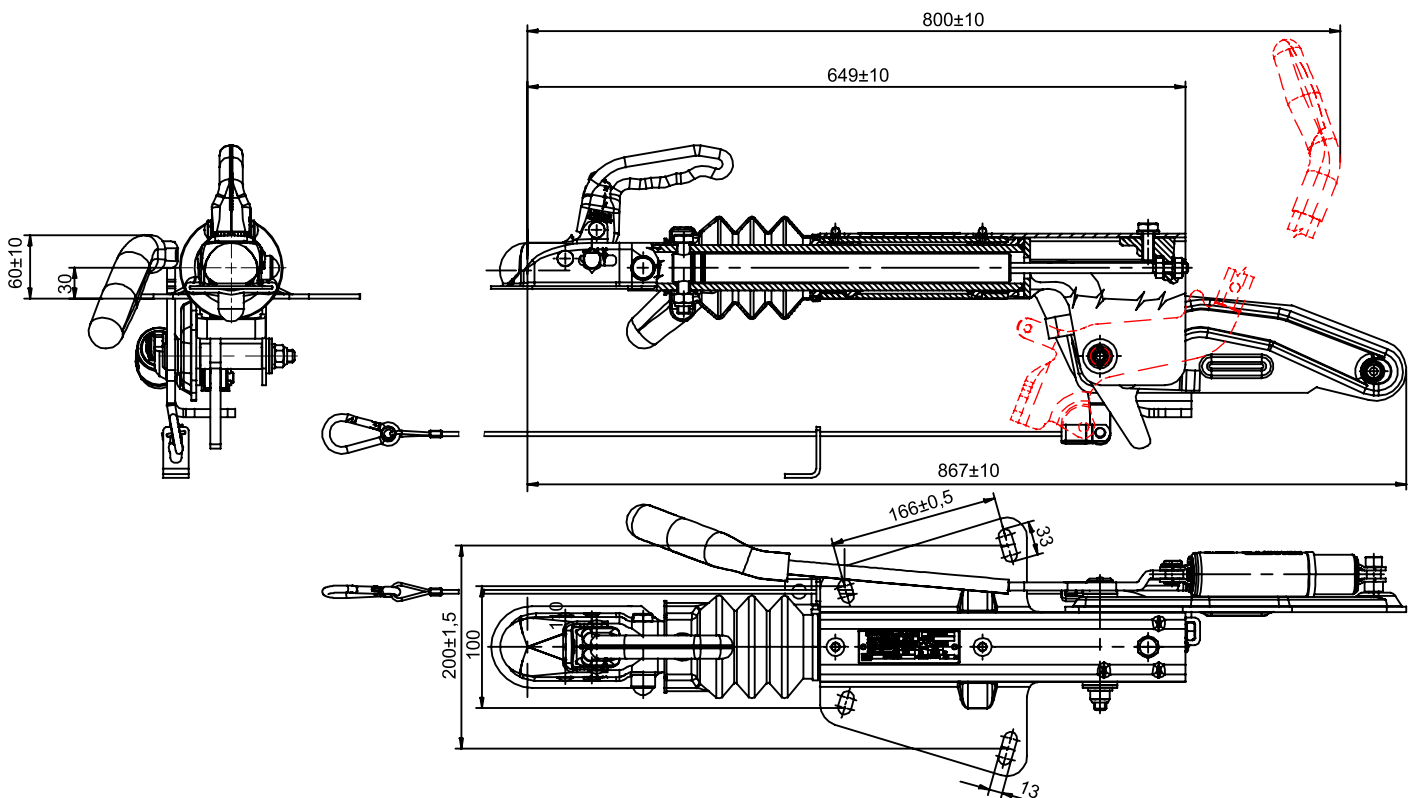
Type-approval number: e1 00-1152

OVERRUN DEVICE KF10



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF10-C	GF	KK14BN3	750-1000	100	15,9	361-0008-01	6J1575.102

Type-approval number: e1 00-1152

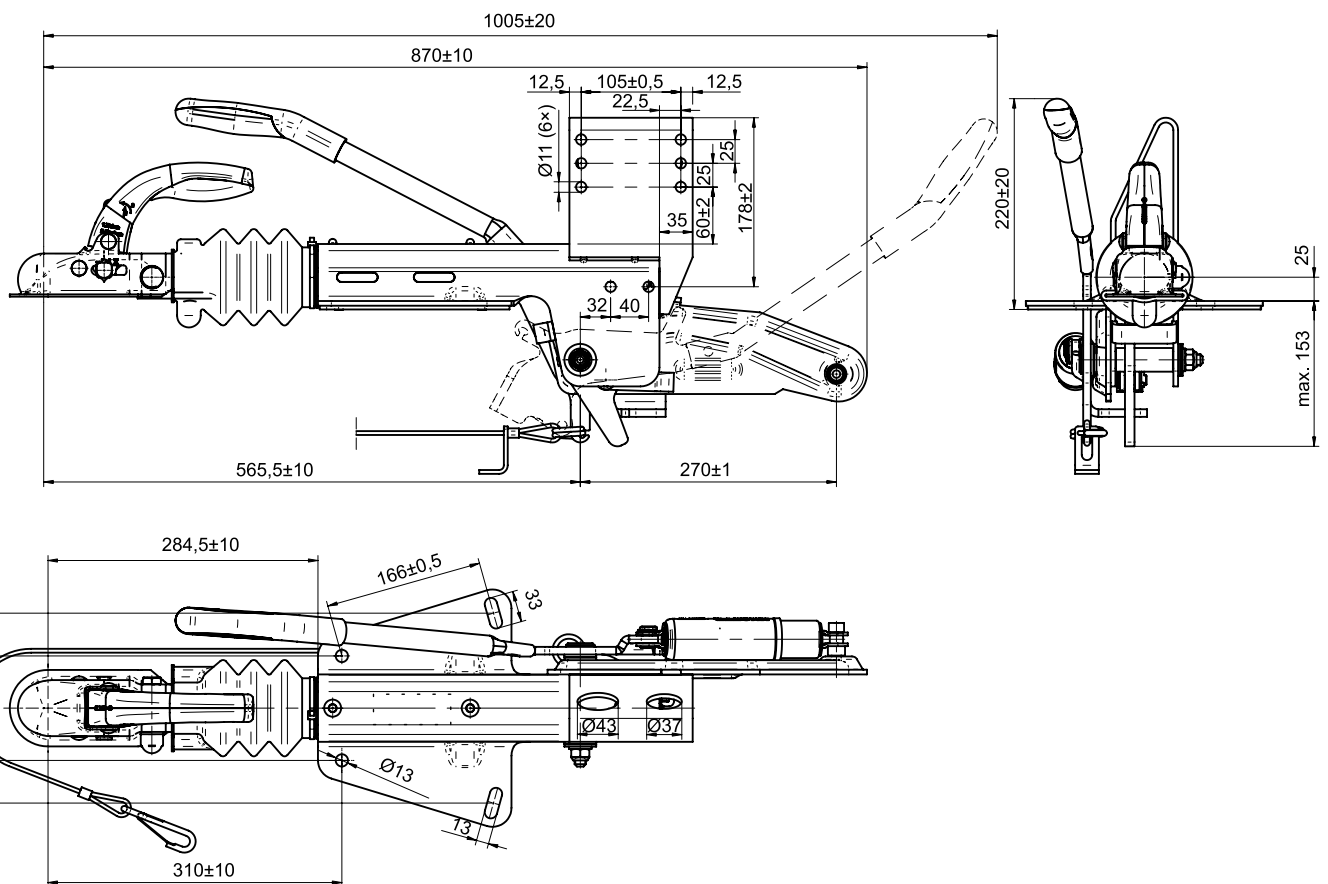


Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF10-C	GF	KK14BN3	750-1000	100	13,8	361-0008-01	6J1915.102

Type-approval number: e1 00-1152

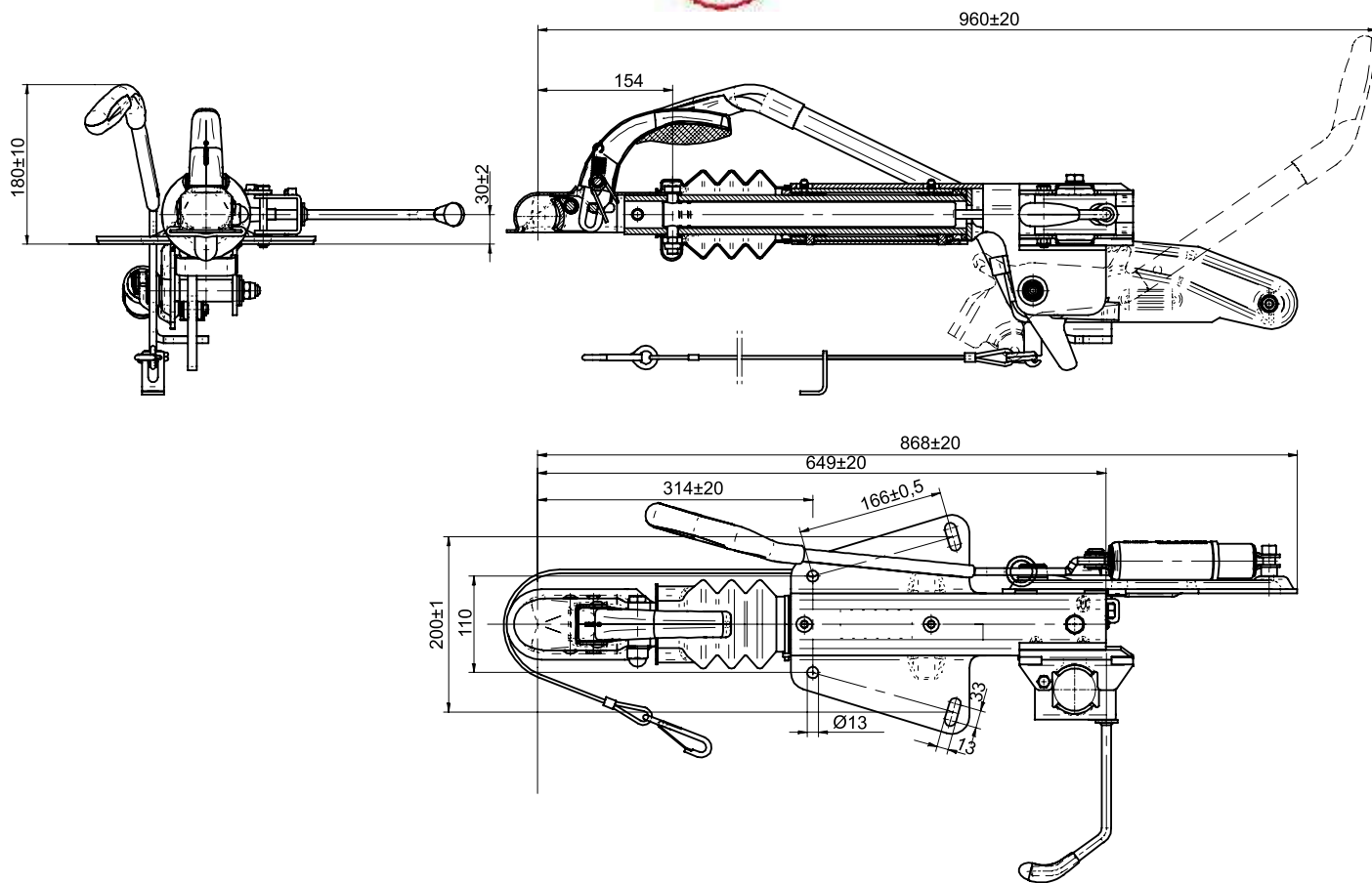


KF13



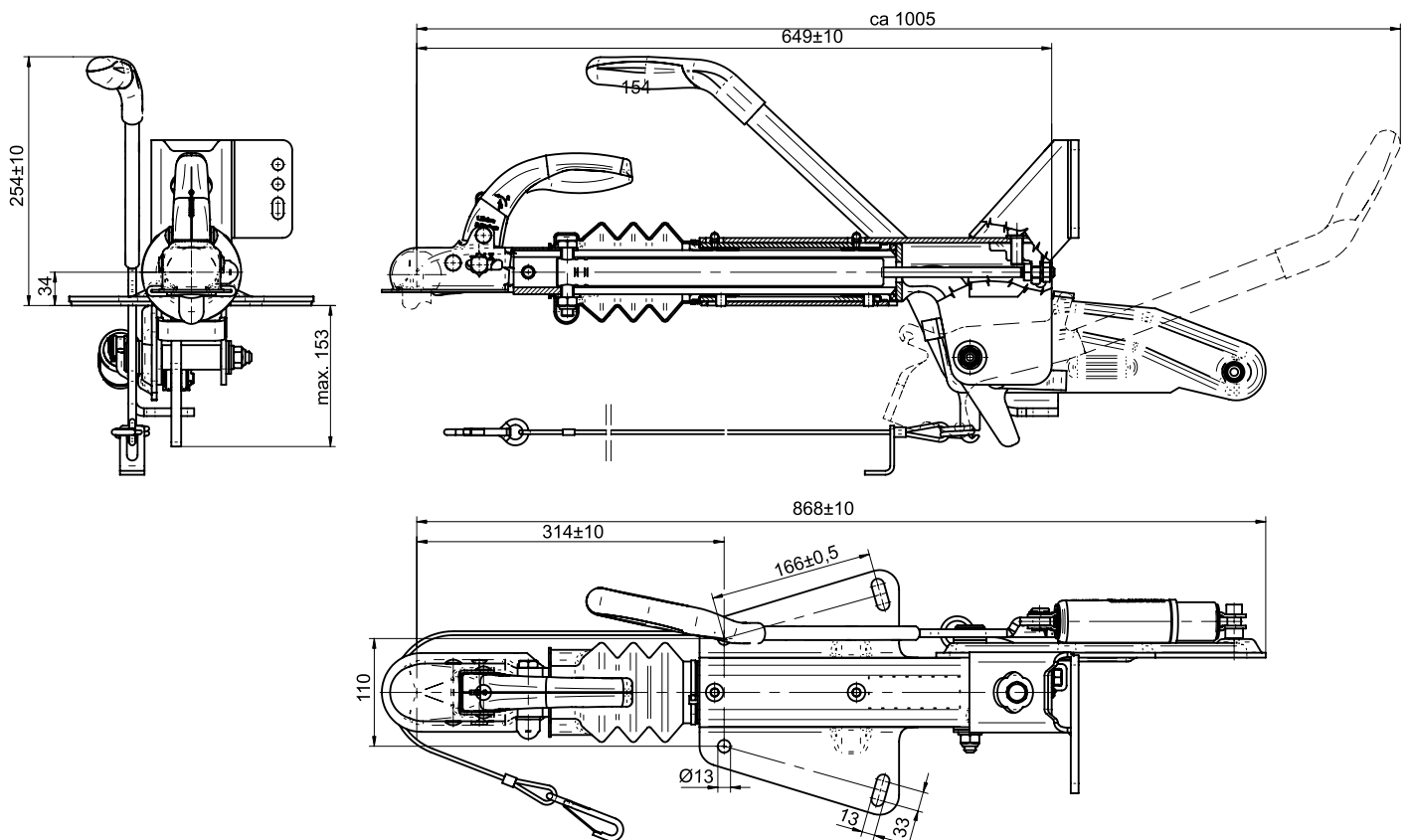
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF13-C	GF	KK14BN3	750-1300	100	17,4	361-091-80	6J1526.102

Type-approval number: e1 00-0728



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG-number	Article number
KF13-C	GF	KK14BN3	750-1300	100	15,9	361-091-80	6J1576.102

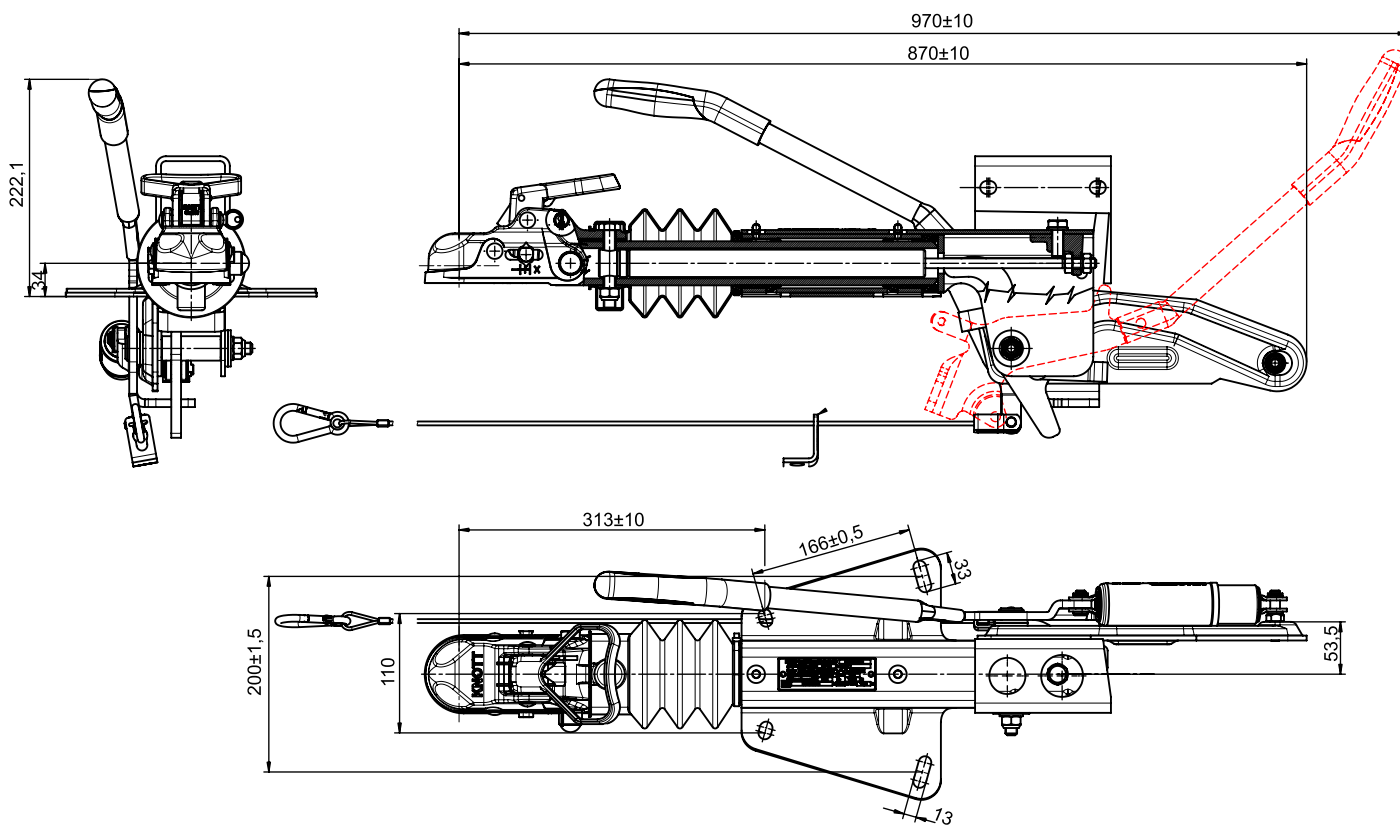
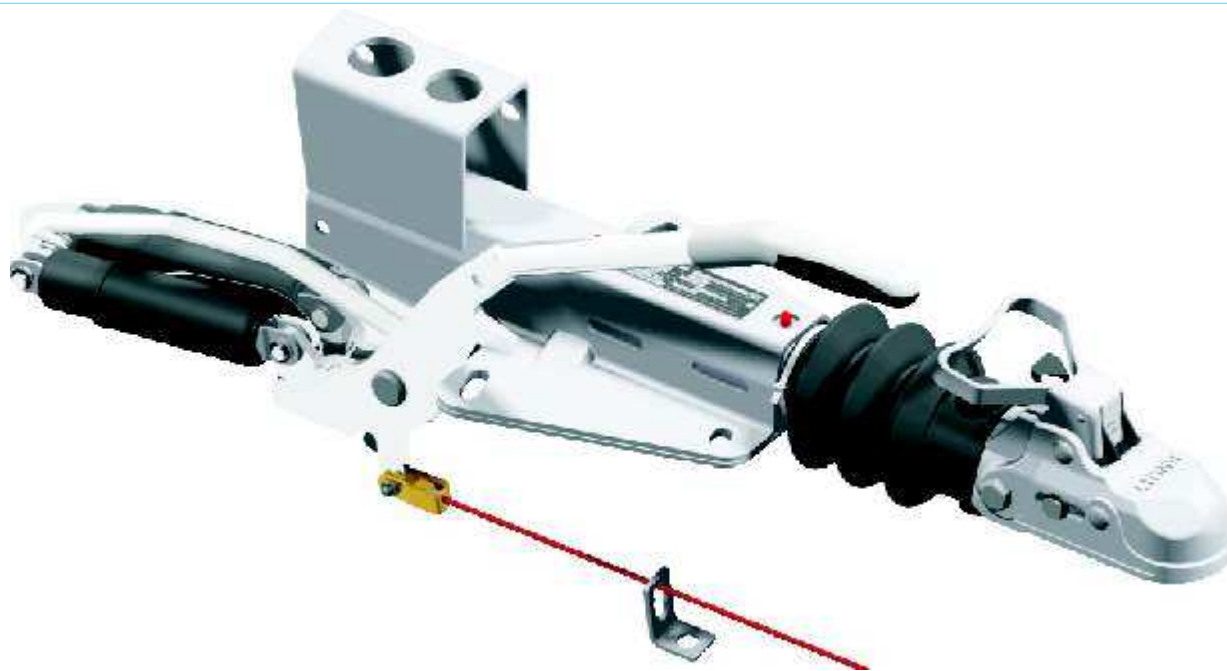
Type-approval number: e1 00-0728



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG-number	Article number
KF13-E	GF	KK14BN3	750-1400	100	17,8	361-091-80	6J1583.002

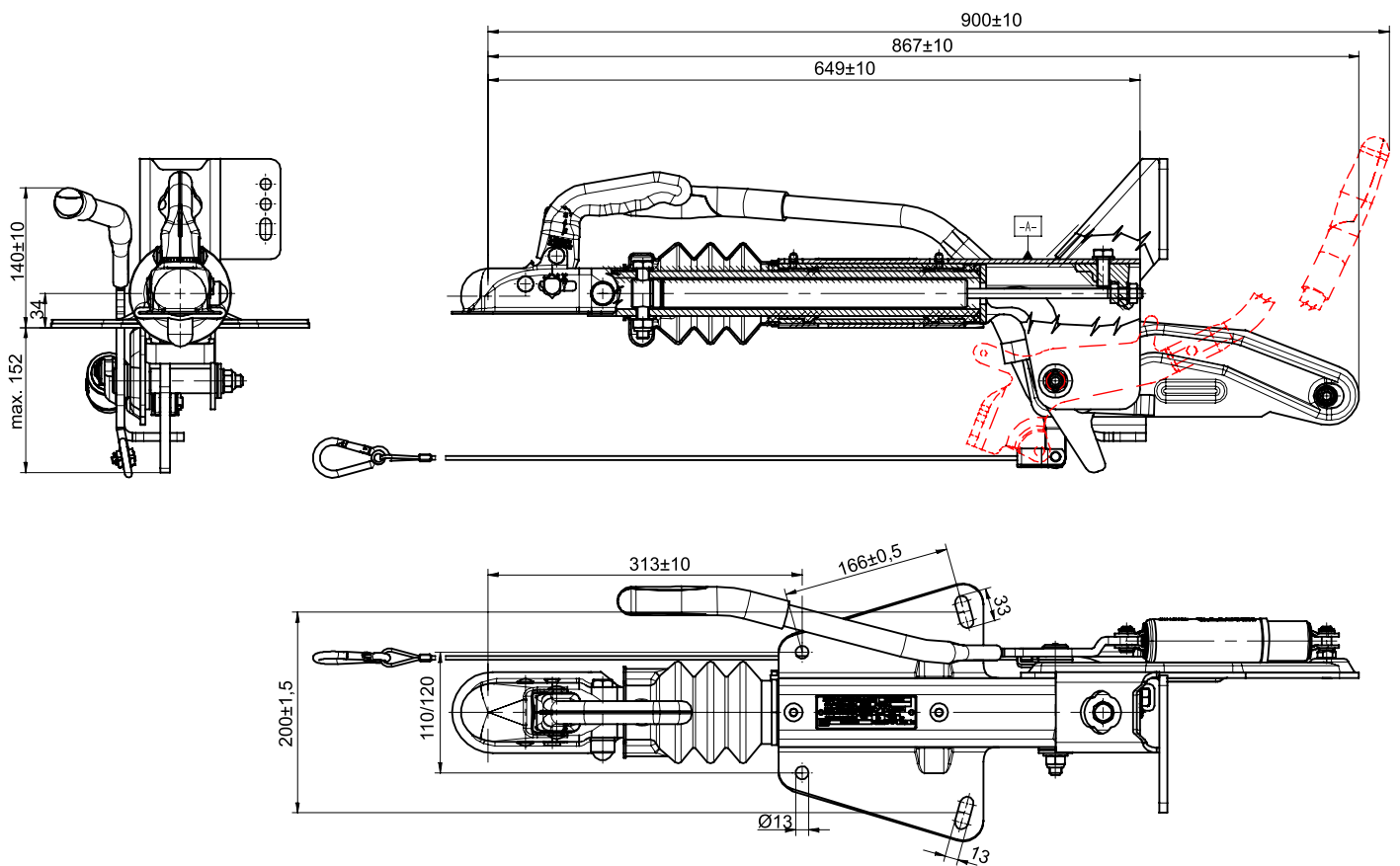
Type-approval number: e1 00-0728

OVERRUN DEVICE KF13



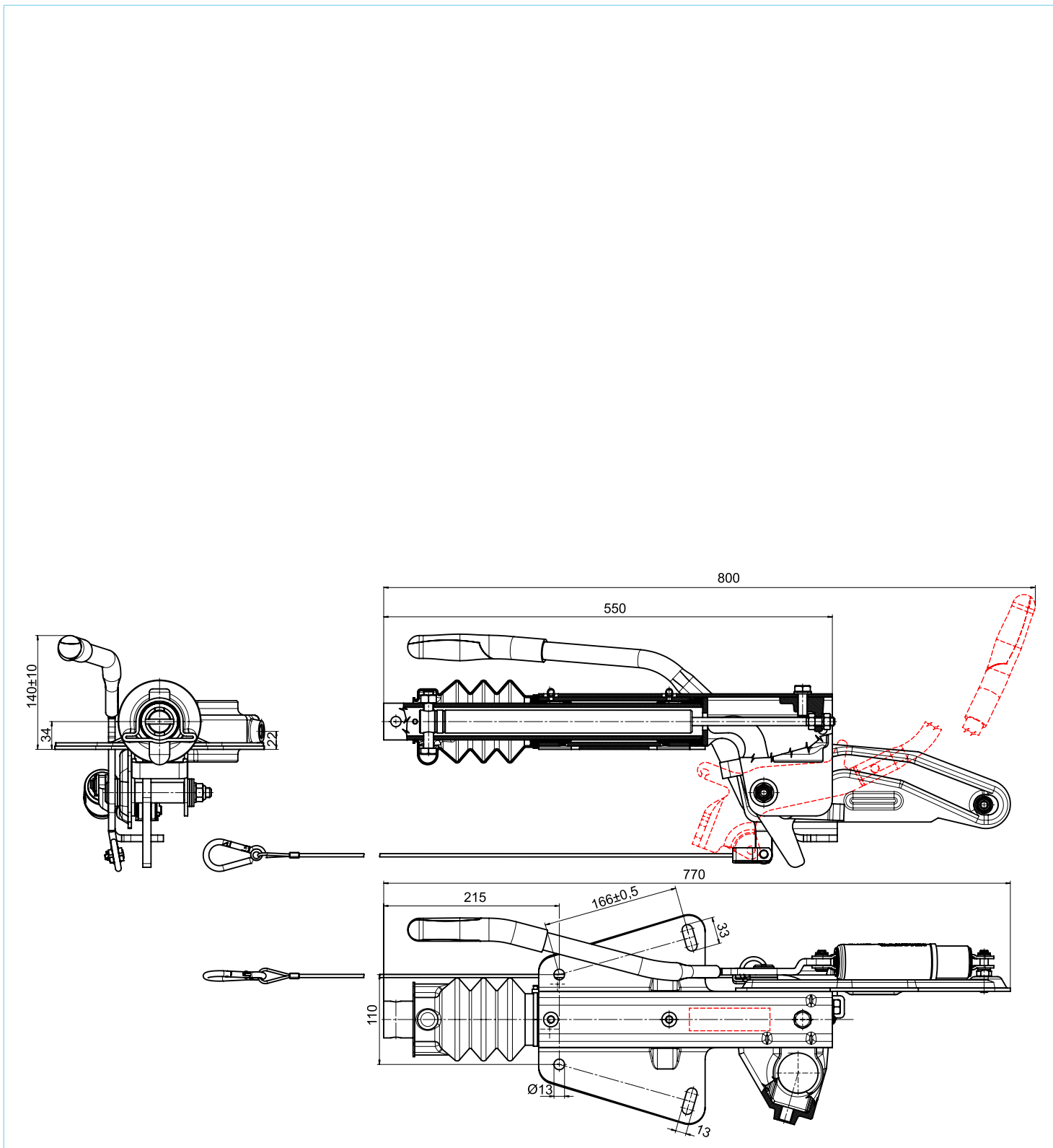
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF13-C	GF	WW200-B3/H	750-1300	100	18,3	361-091-80	6J1603.501

Type-approval number: e1 00-0728



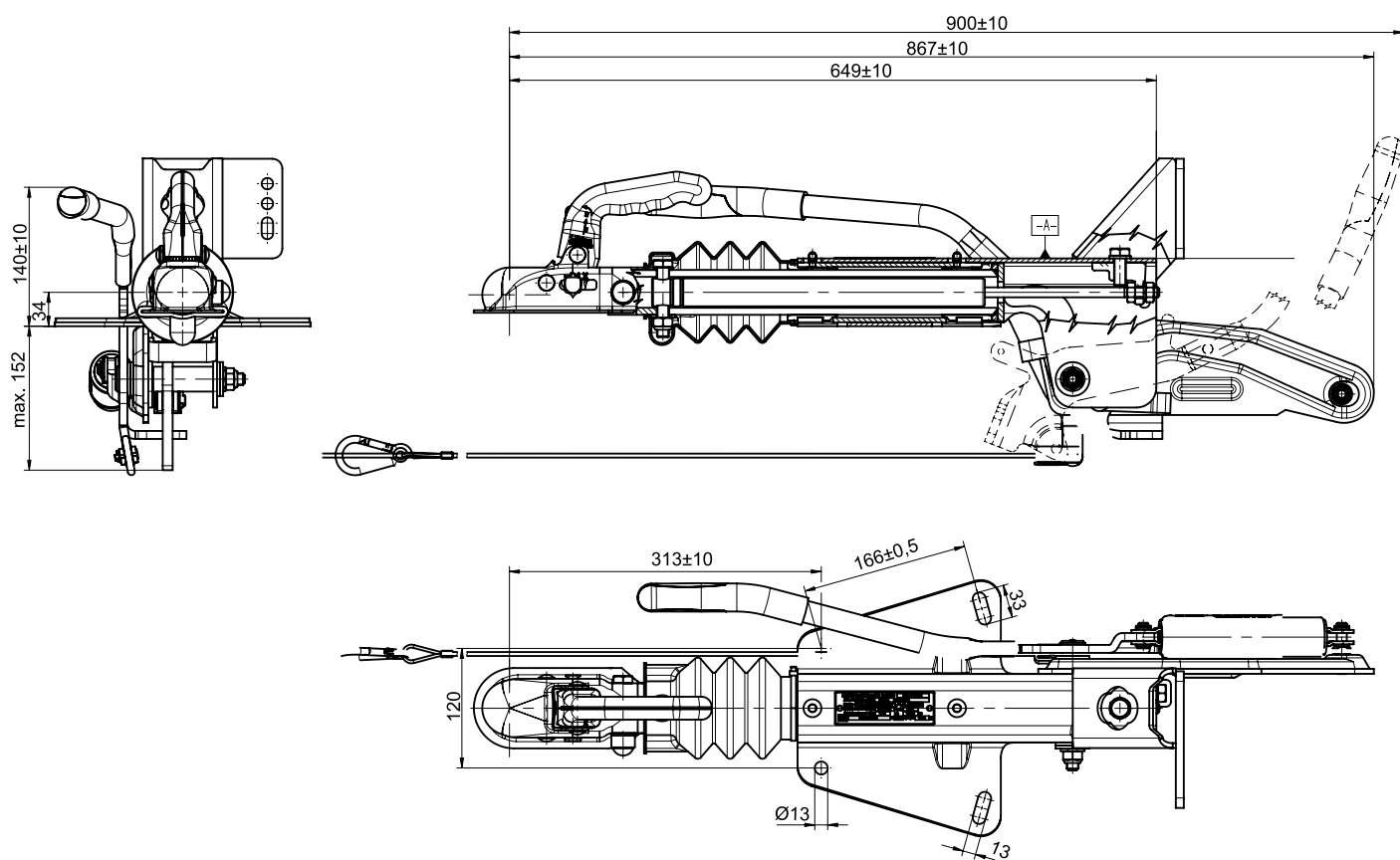
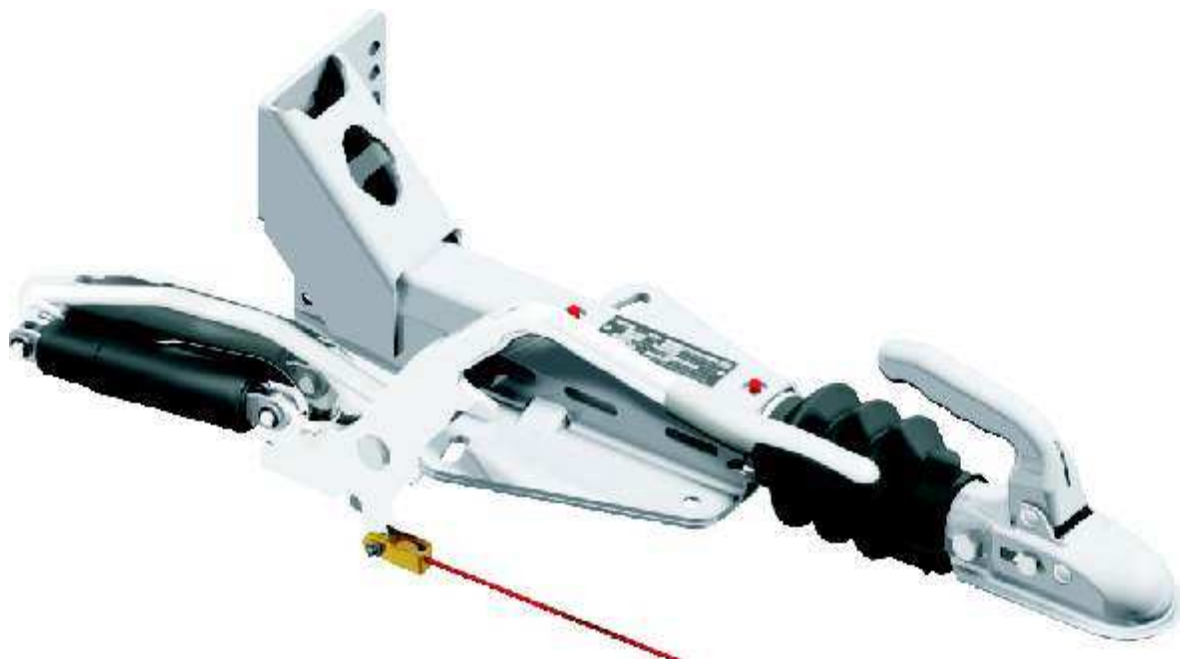
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF13-E (110)	GF	KK14BN3	750-1400	100	16,8	361-091-80	6J1768.102
KF13-E (120)	GF	KK14BN3	750-1400	100	16,8	361-091-80	6J1768.202

Type-approval number: e1 00-0728



Type	Model	Hole pattern	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF13-E	GF	100	750-1400	100	12,9	361-091-80	6J1811.301
KF13-E	GF	110-120	750-1401	100	12,9	361-091-80	6J1811.501

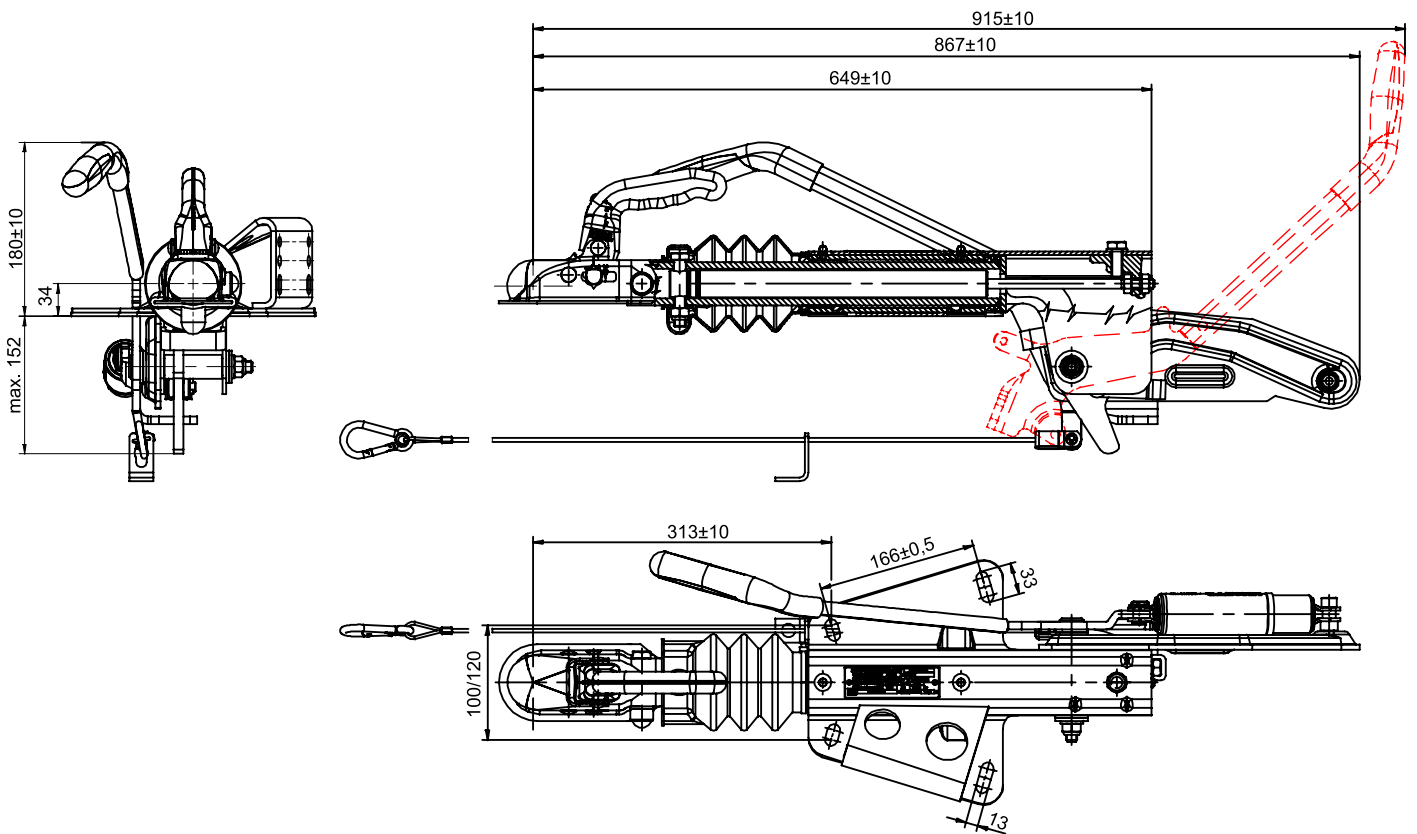
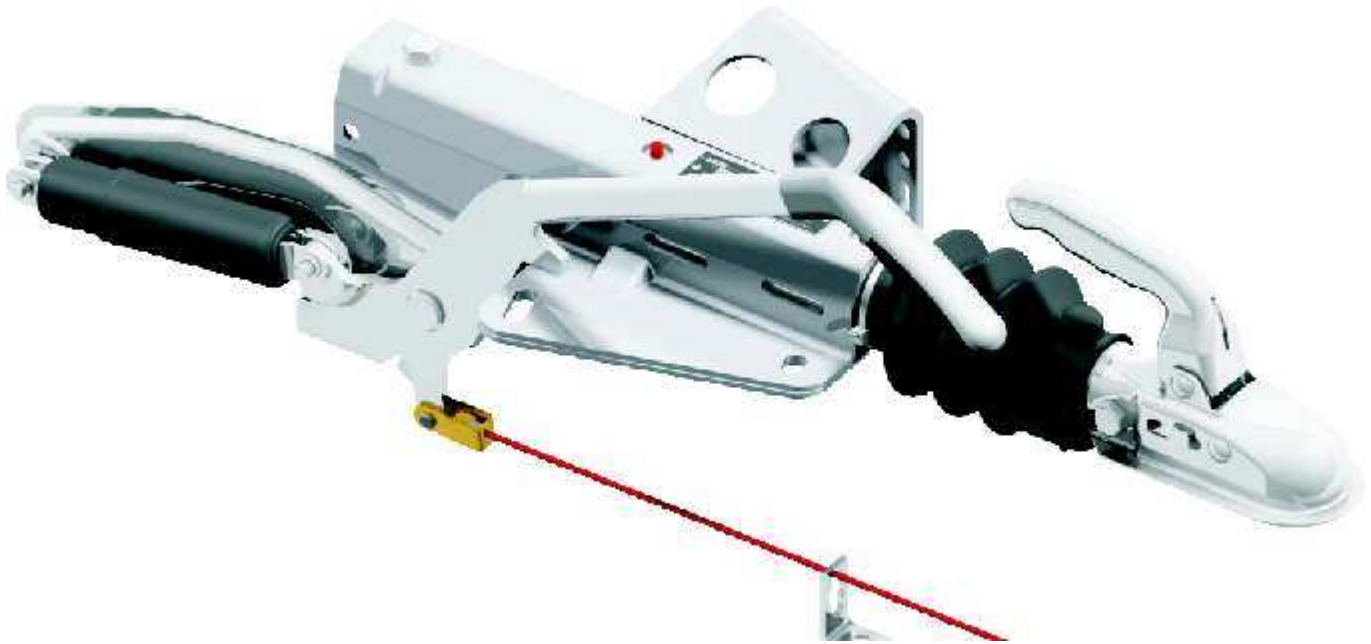
Type-approval number: e1 00-0728



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF13-E	GF	KK14BN3	750-1400	100	16,8	361-091-80	6J1898.202
KF13-E	GF	KK14BN2+S	750-1400	100	16,8	361-091-80	6J1898.203

Type-approval number: e1 00-0728

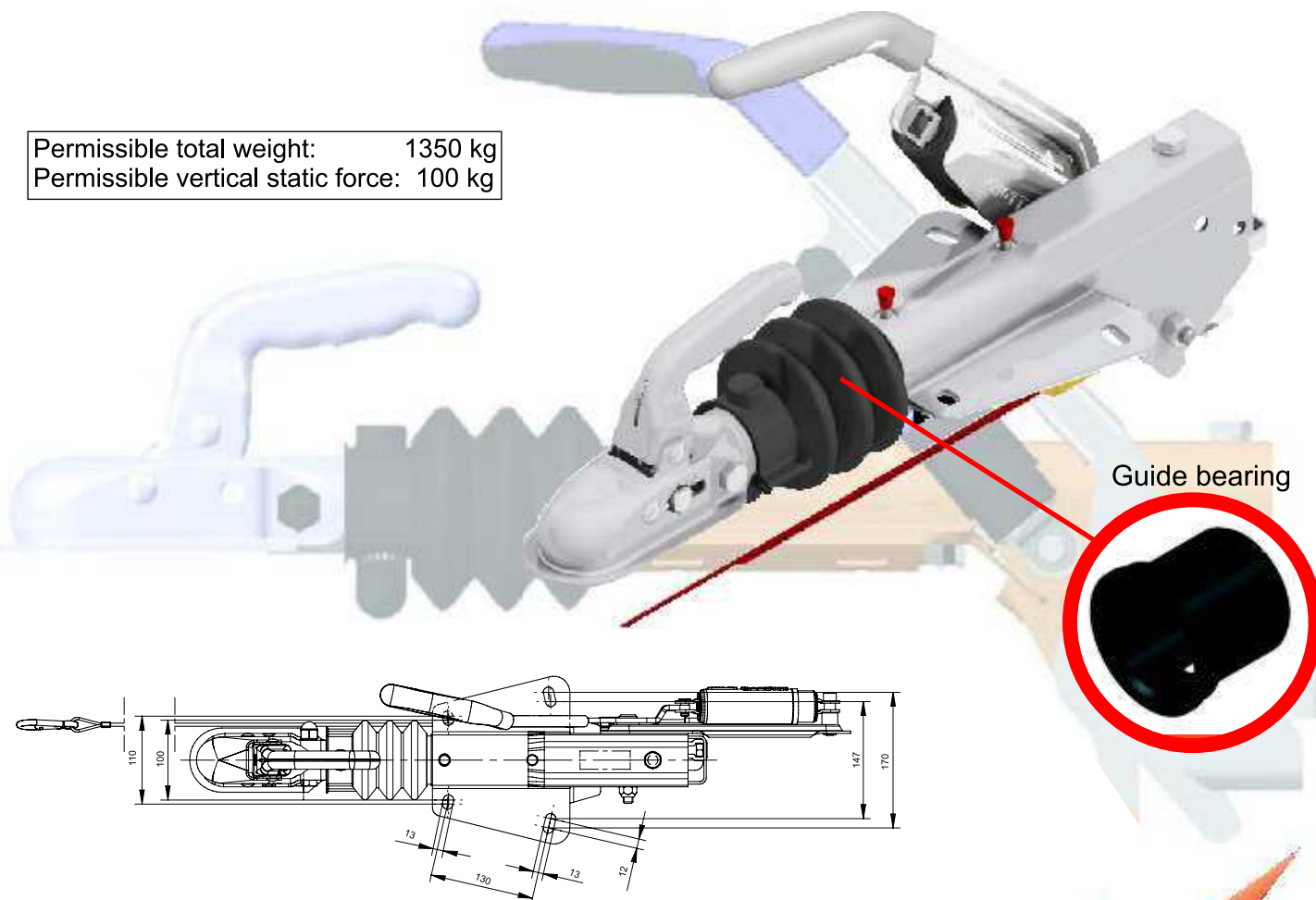
OVERRUN DEVICE KF13



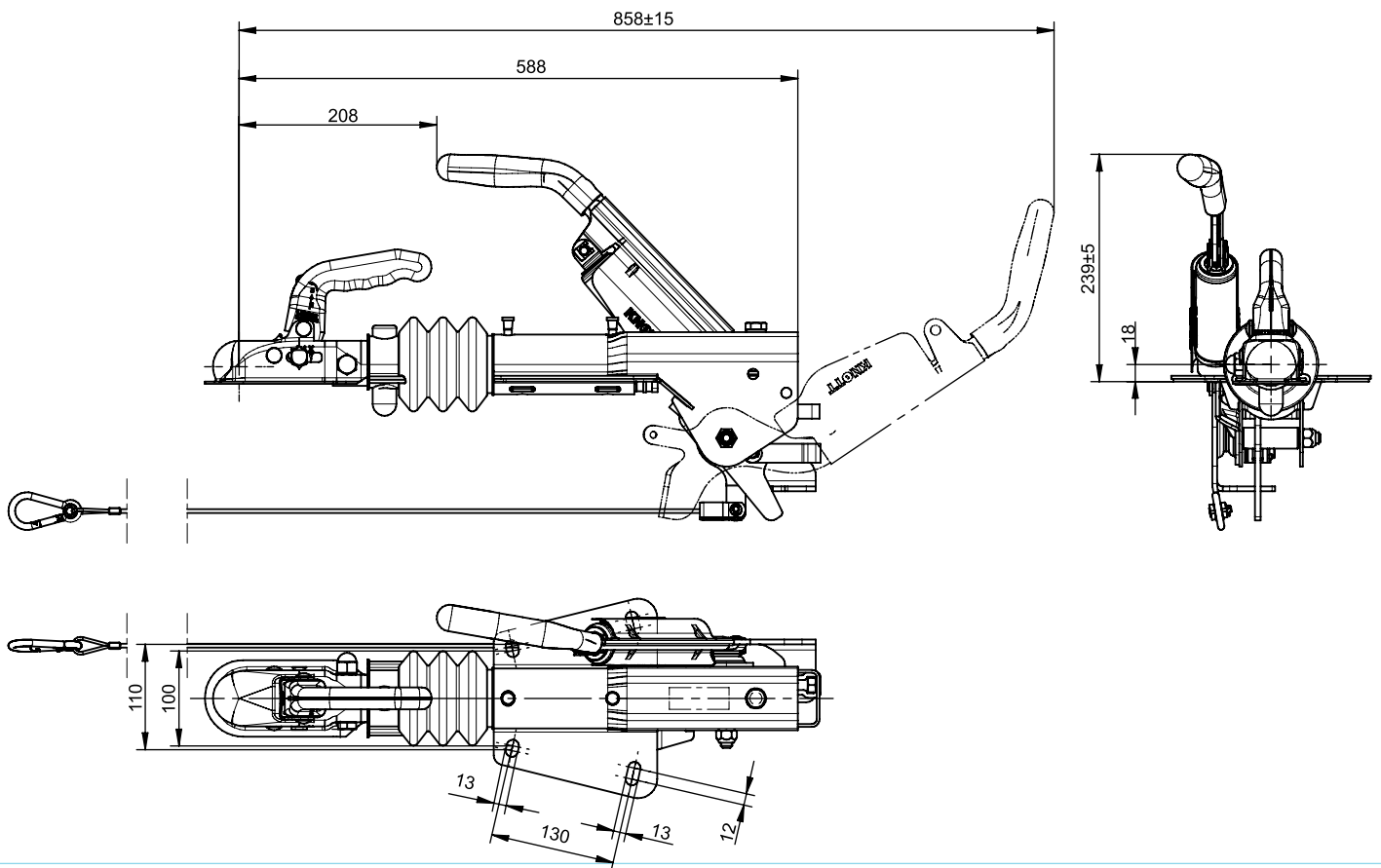
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF13-C	GF	KK14BN3	750-1300	100	15,9	361-091-80	6J1911.501

Type-approval number: e1 00-0728

Permissible total weight: 1350 kg
Permissible vertical static force: 100 kg



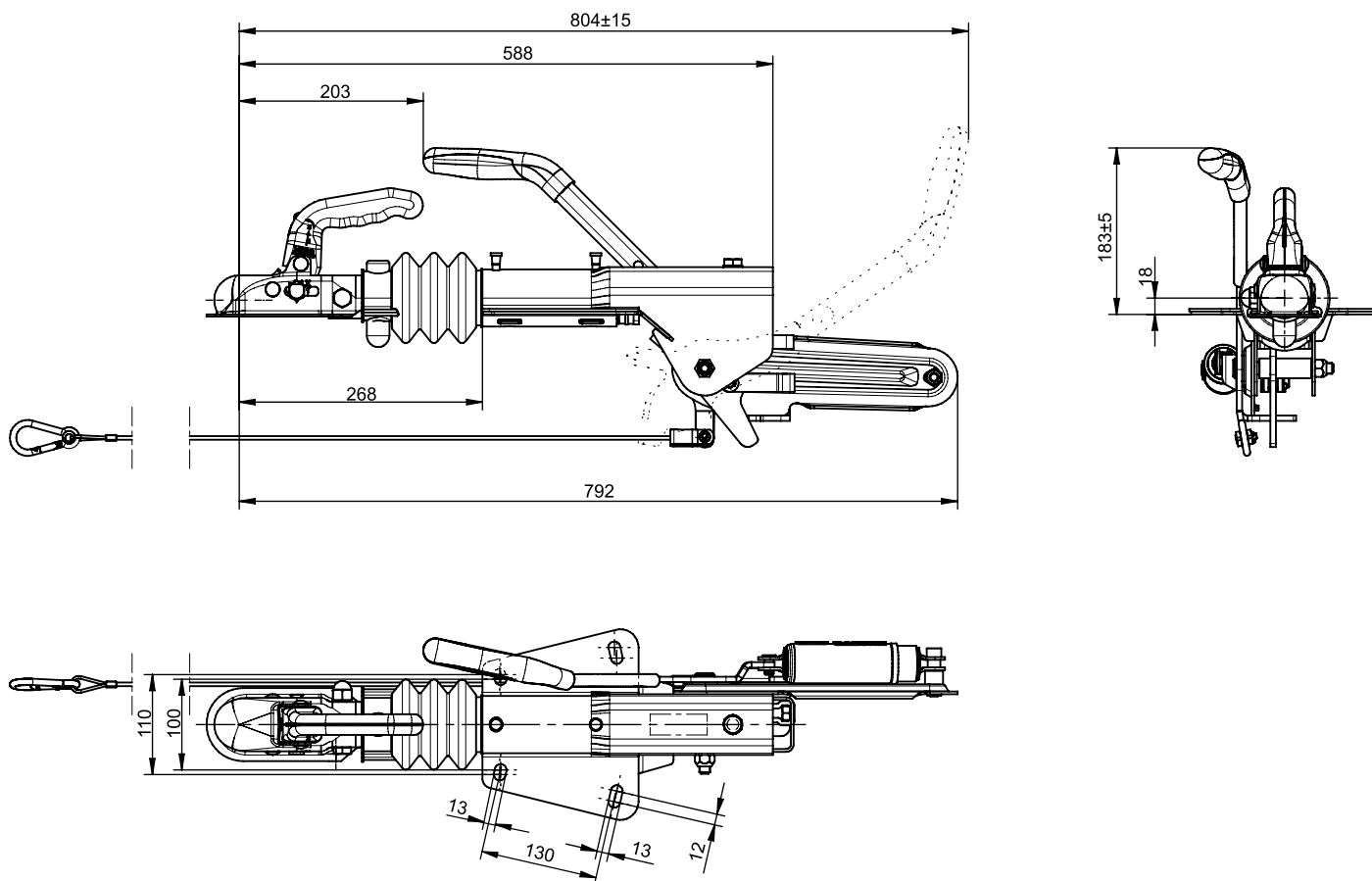
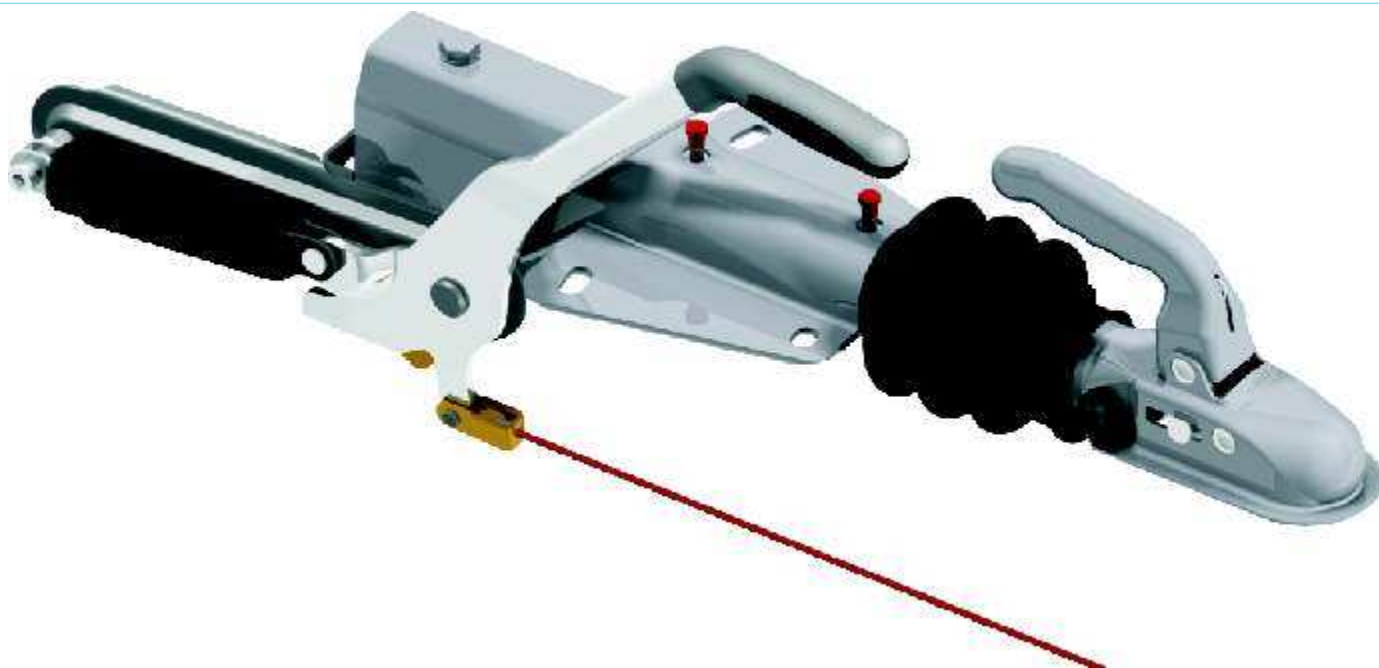
- Lightweight: weight optimised (only 10 kg)
- Compact, short construction
- New design, flexible use
- Replacing of the self-clamping guide bearing in easy way
- Hand-brake lever with dumped spring energy store



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL12-A	GFH	KK14BN3	750-1300	100	10,5	361-0128-05	203742.001
KFL12-B	GFH	KK14BN3	750-1400	100	10,5	361-0128-05	204003.001
KFL12-C	GFH	KK14BN3	450-750	100	10,5	361-0128-05	204004.001

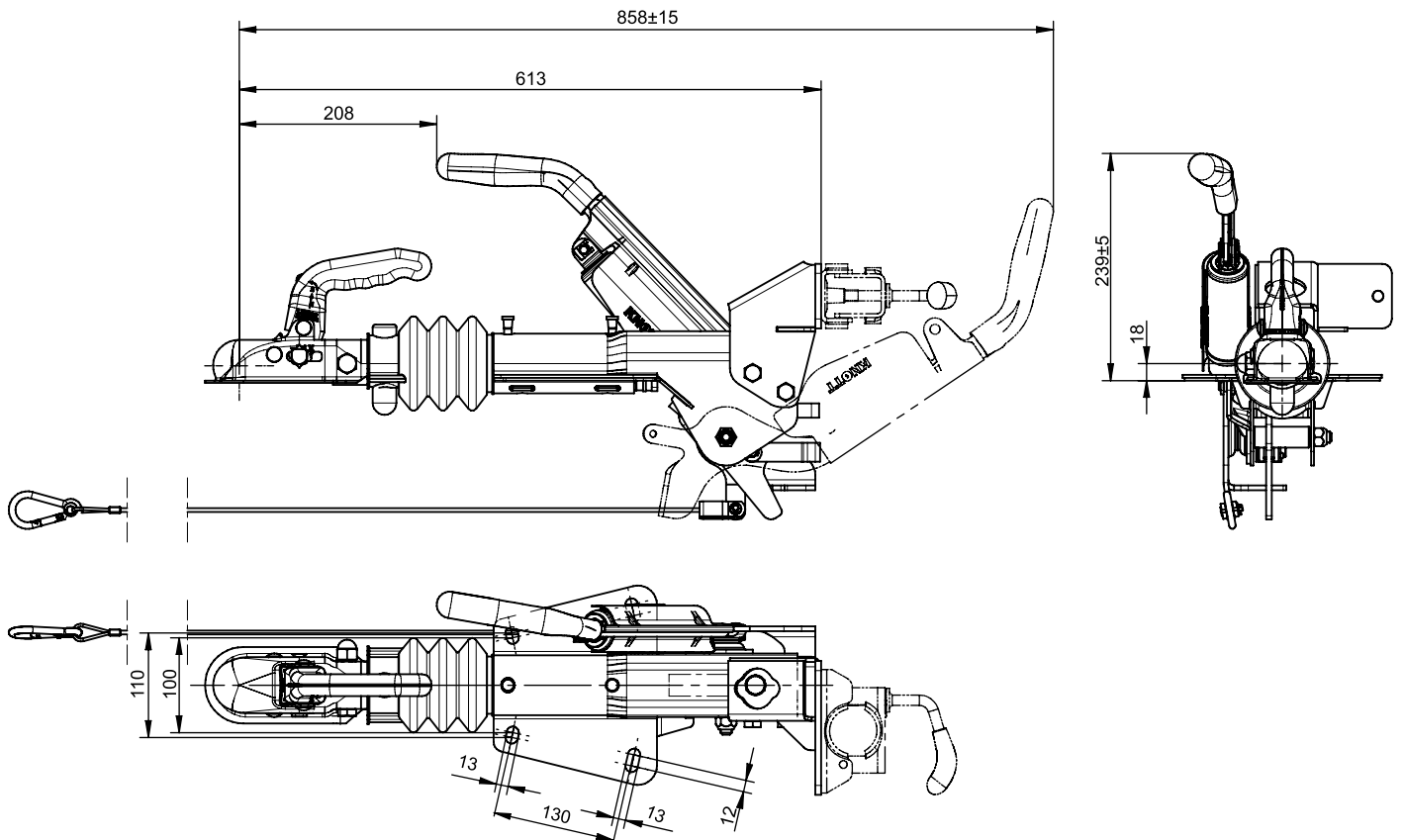
Type-approval number: e1 00-1590

OVERRUN DEVICE KFL12



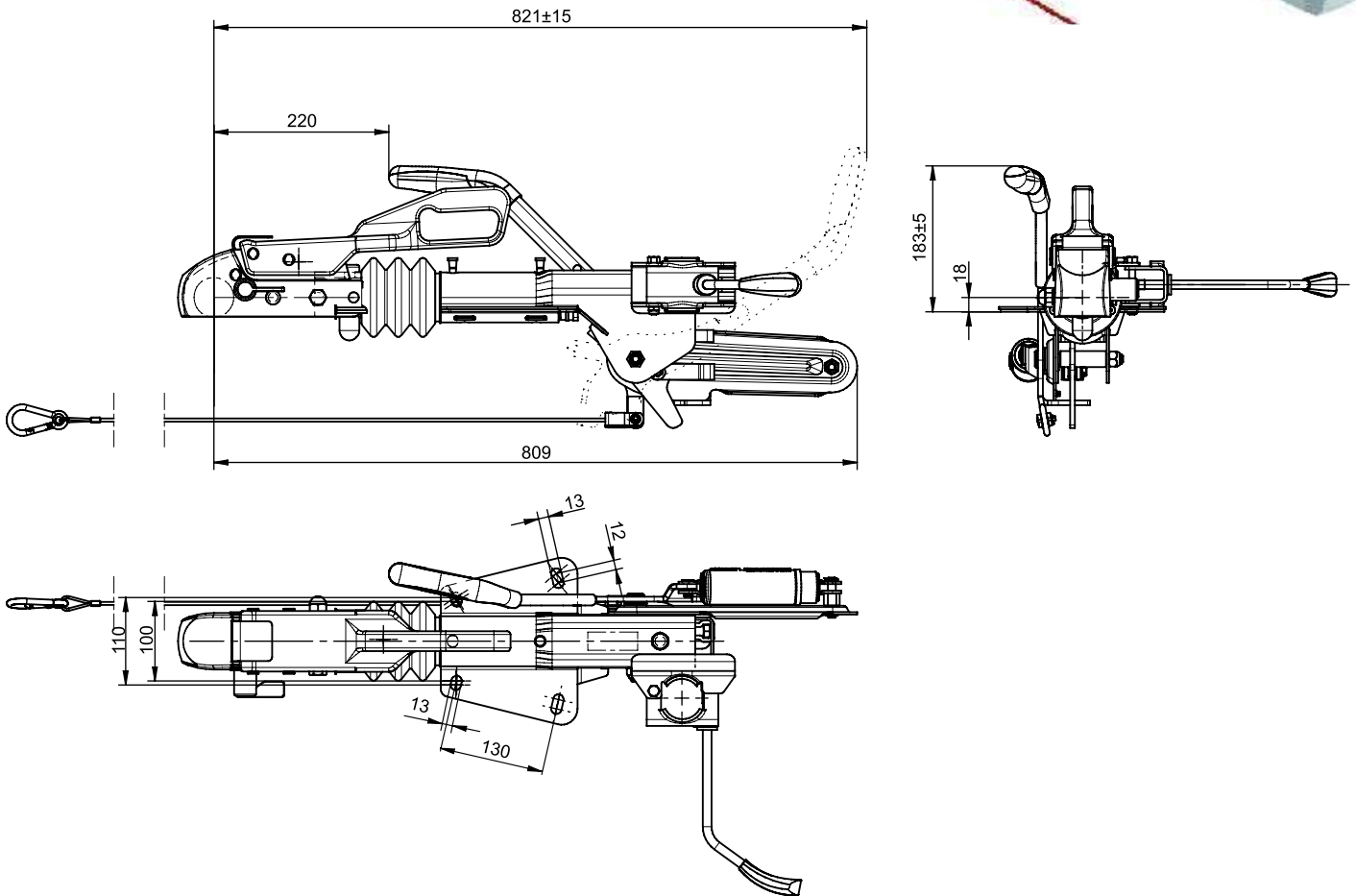
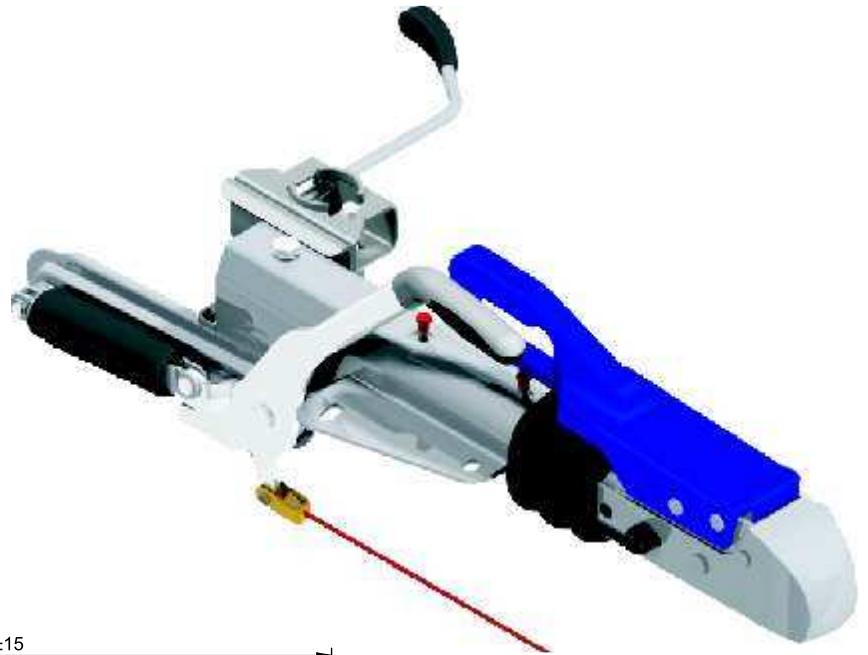
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL12-B	GF	KK14BN3	750-1400	100	10,5	361-0128-05	204005.001
KFL12-C	GF	KK14BN3	450-750	100	10,5	361-0128-05	204006.001

Type-approval number: e1 00-1590



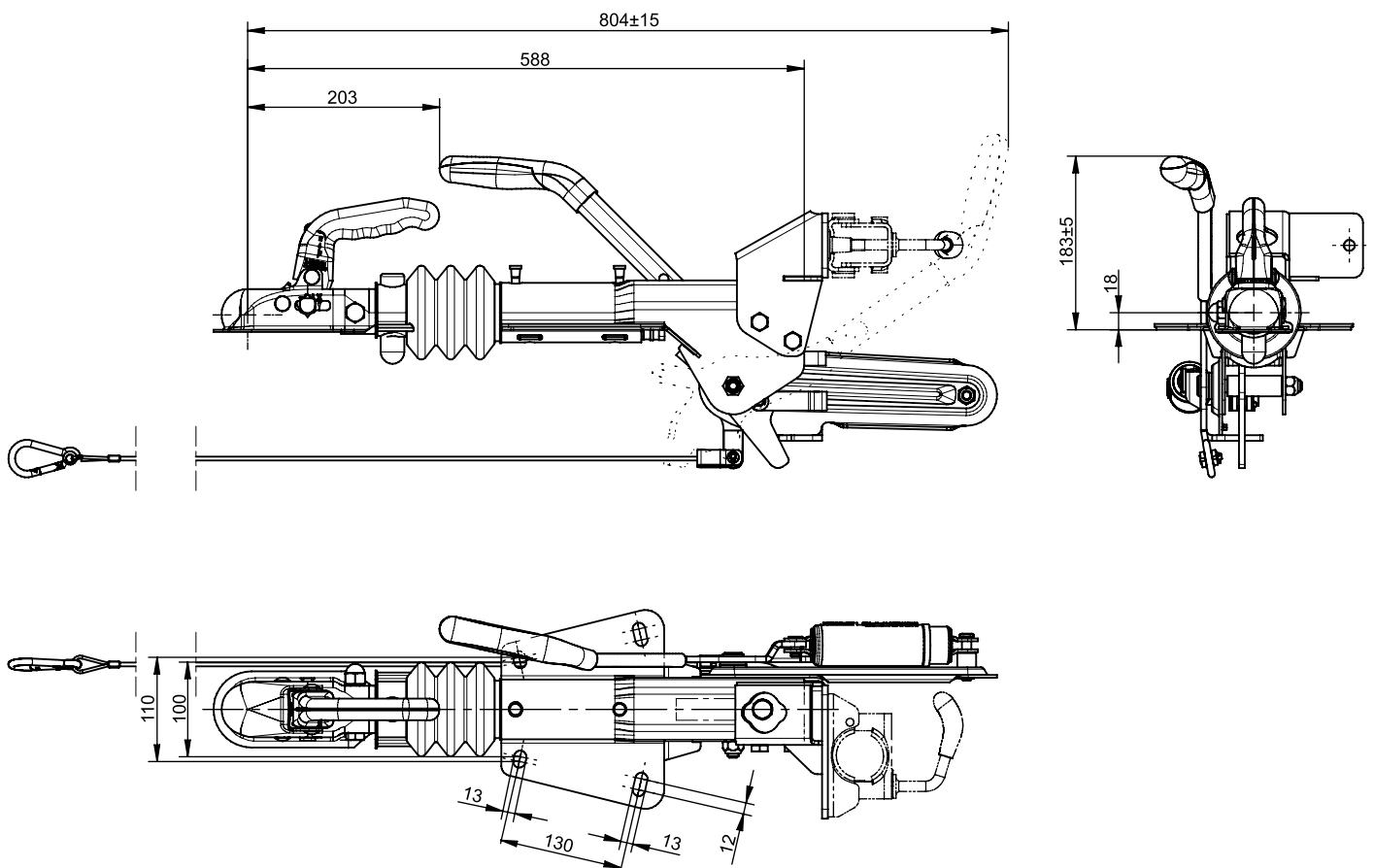
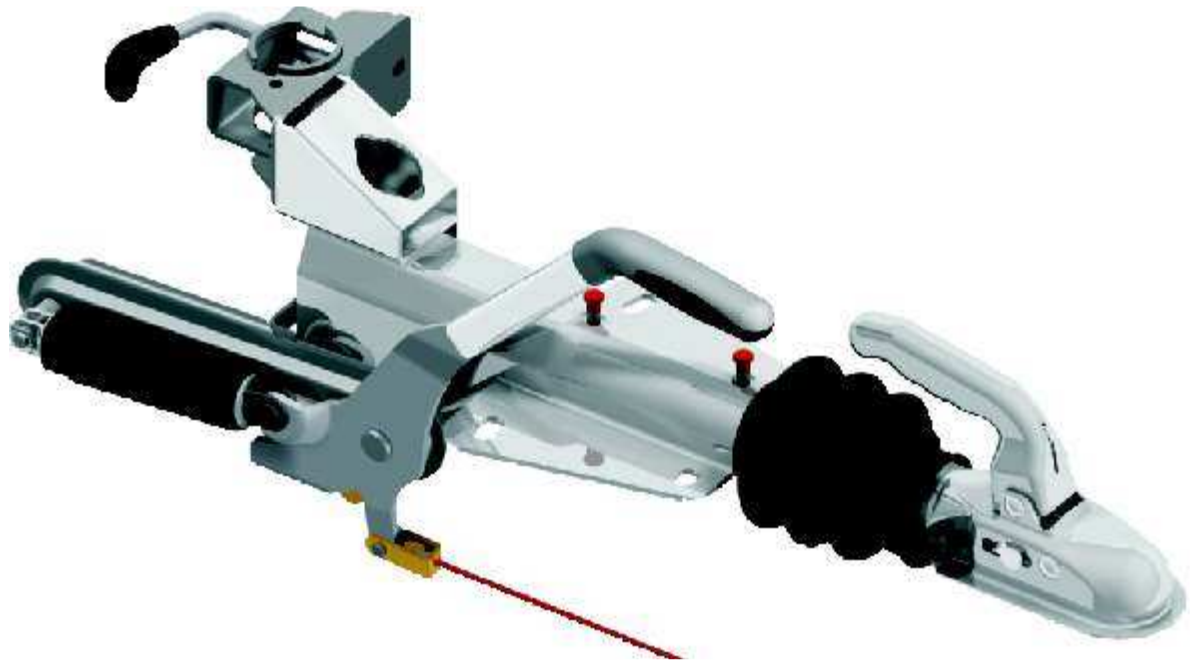
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL12-A	GFH	KK14BN3	750-1300	100	10,5	361-0128-05	204779.001

Type-approval number: e1 00-1590



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL12-B	GF	WS3000	750-1400	100	13,2	361-0128-05	204104.001
KFL12-B	GF	KK14BN3	750-1400	100	12,8	361-0128-05	204104.002
KFL12-B	GF	----	750-1400	100	10,2	361-0128-05	204104.022

Type-approval number: e1 00-1590



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL12-A	GF	KK14BN3	750-1300	100	10,5	361-0128-05	204786.001

Type-approval number: e1 00-1590

Weight range 750 - 1400 kg

Possible jockey wheel consol



Bolted-on consol



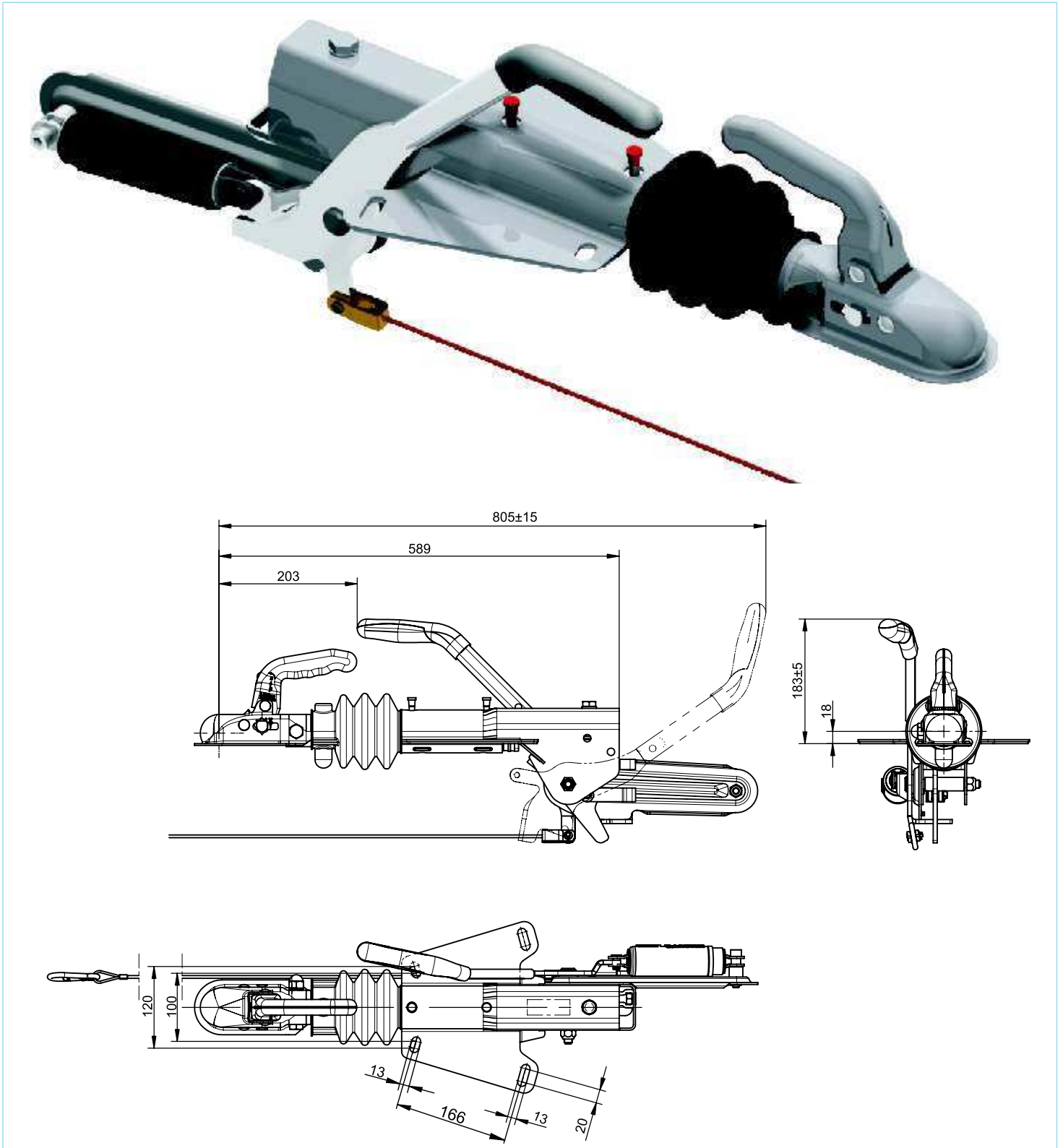
Welded-on consol

NEW!



Highlights

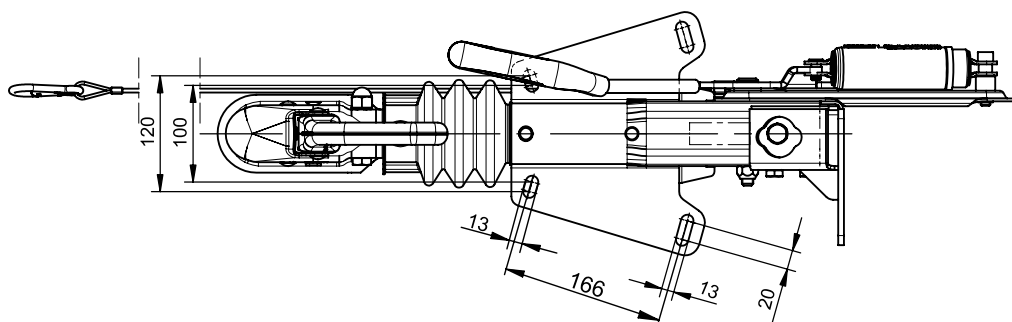
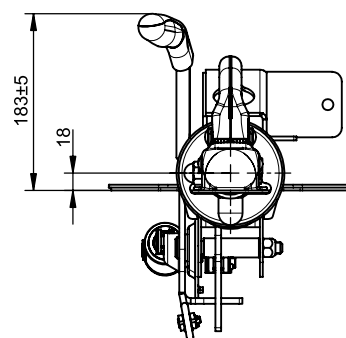
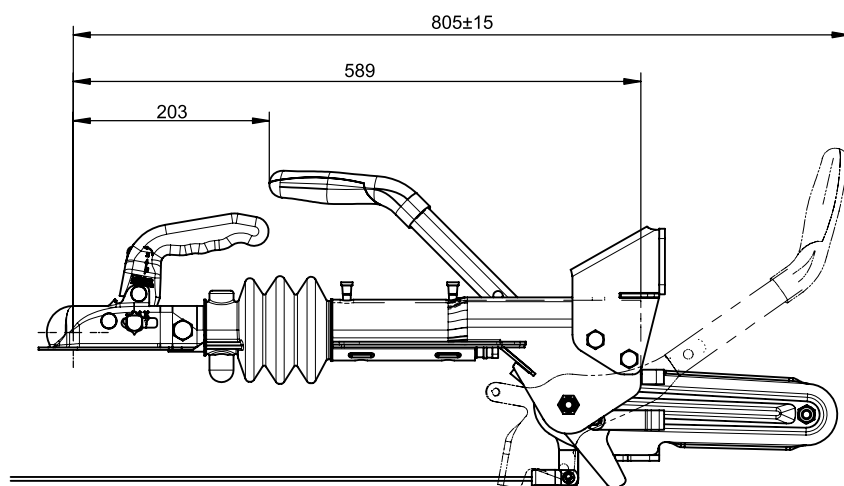
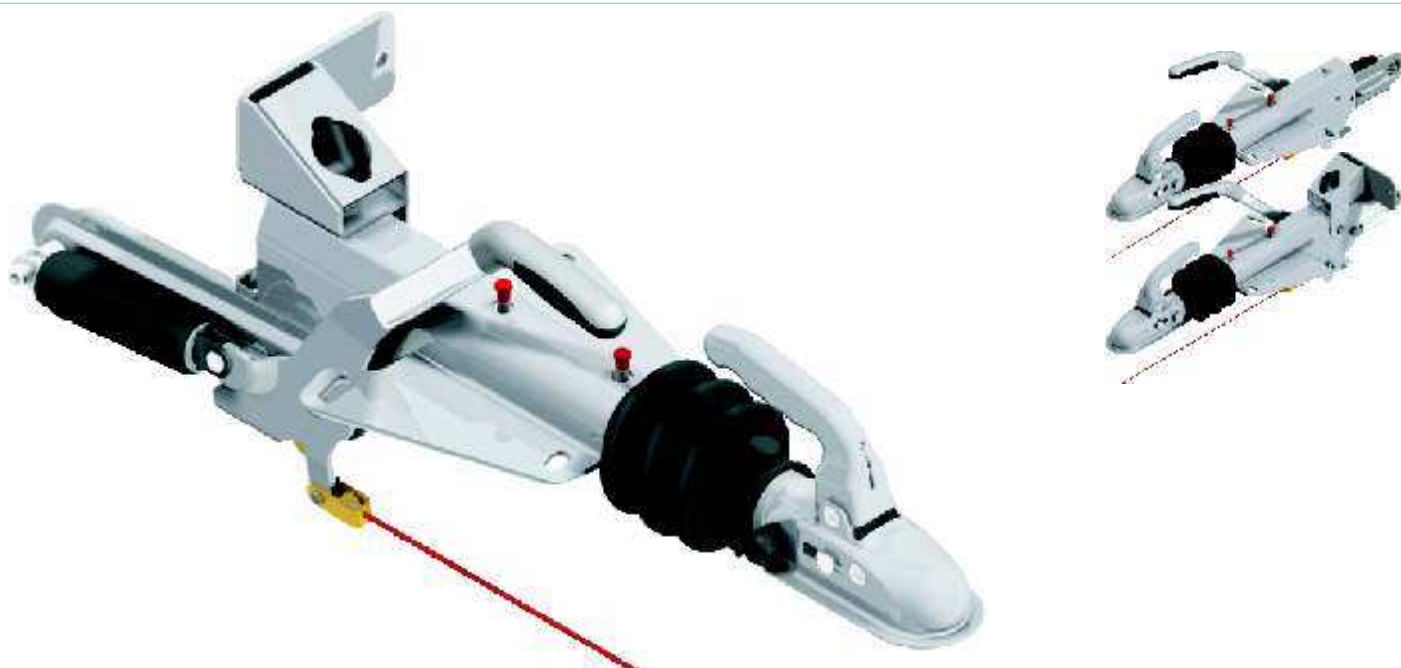
- Kompakt construction
- New design
- Weight optimised
- Flexible use
- Hand-brake lever with dumped spring energy store
- Variable jockey wheel consol possibility
- Best price-performance ratio



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL14-A	GF	KK14BN3	750-1400	100	11,5	361-068-08	205521.001
KFL14-A	GF	K20BN3	750-1400	100	11,5	361-068-08	205521.002

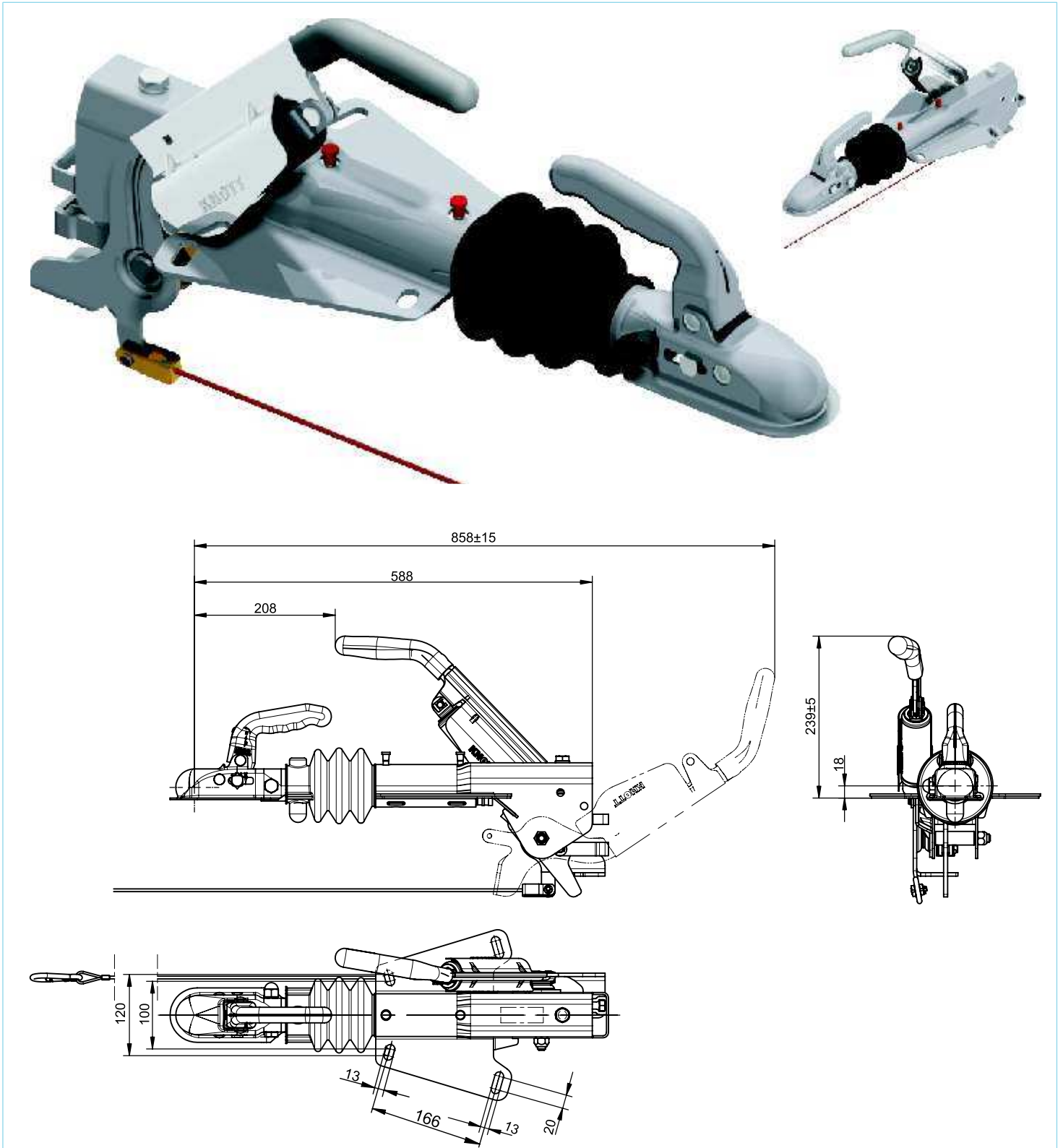
Type-approval number: e1 00-1590

OVERRUN DEVICE KFL14



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL14-A	GF	KK14BN3	750-1400	100	12	361-068-08	205522.001

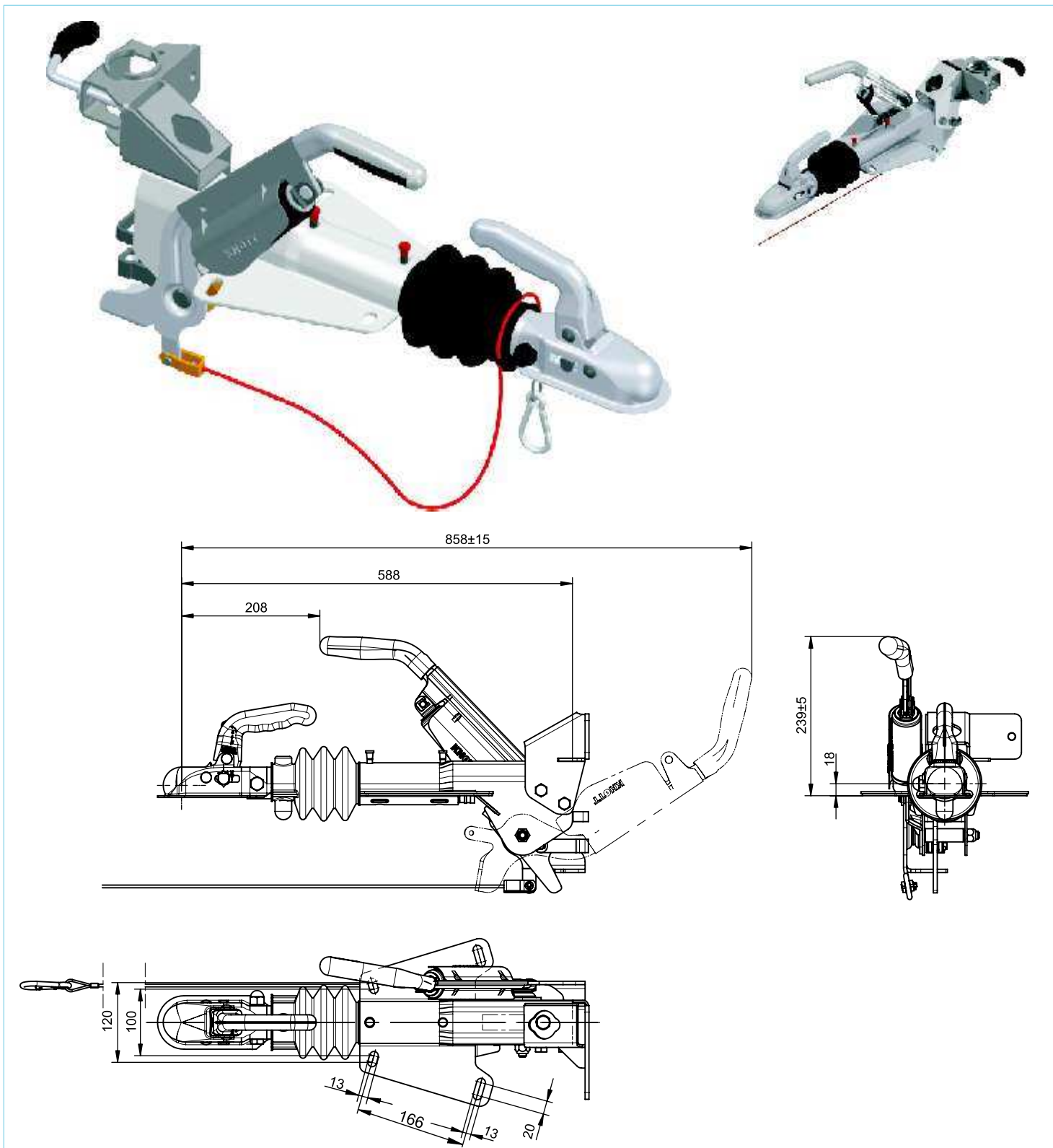
Type-approval number: e1 00-1590



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL14-A	GFH	KK14BN3	750-1400	100	11,5	361-068-08	205523.001

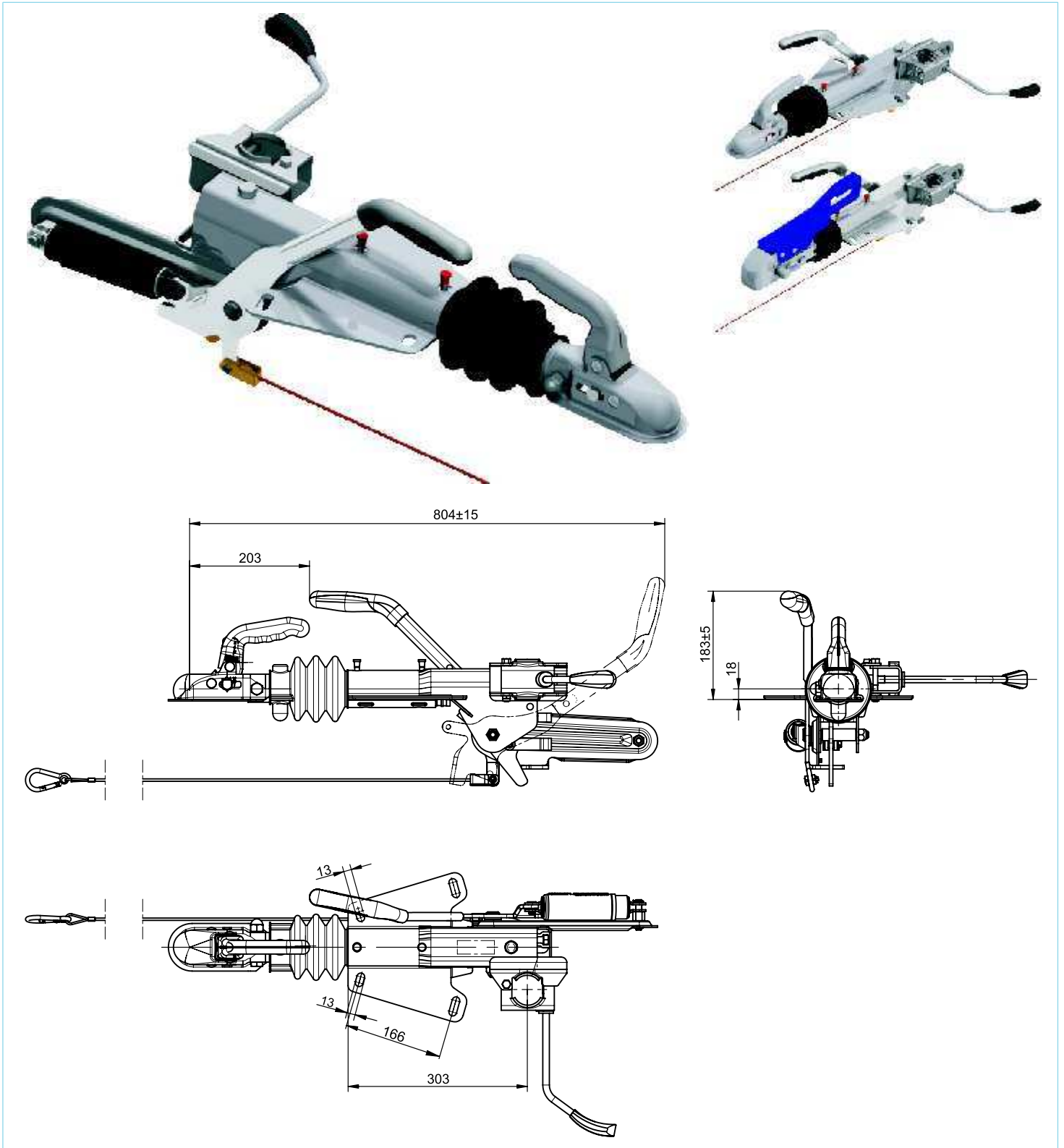
Type-approval number: e1 00-1590

OVERRUN DEVICE KFL14



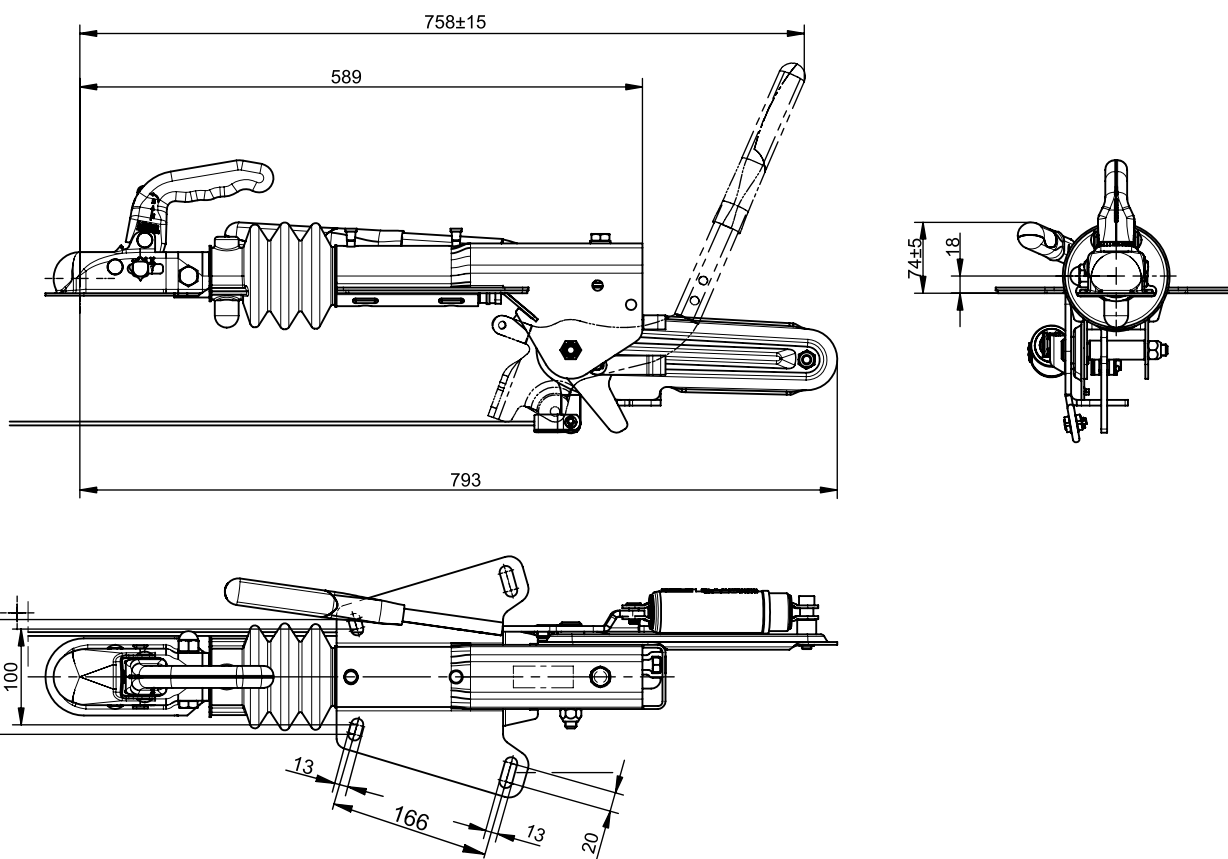
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL14-A	GFH	KK14BN3	750-1400	100	12,1	361-068-08	205524.001

Type-approval number: e1 00-1590



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL14-A	GF	---	750-1400	100	10,9	361-068-08	205525.001
KFL14-A	GF	WS3000	750-1400	100	12,4	361-068-08	205525.002
KFL14-A	GF	KK14BN3	750-1400	100	11,5	361-068-08	205673.001

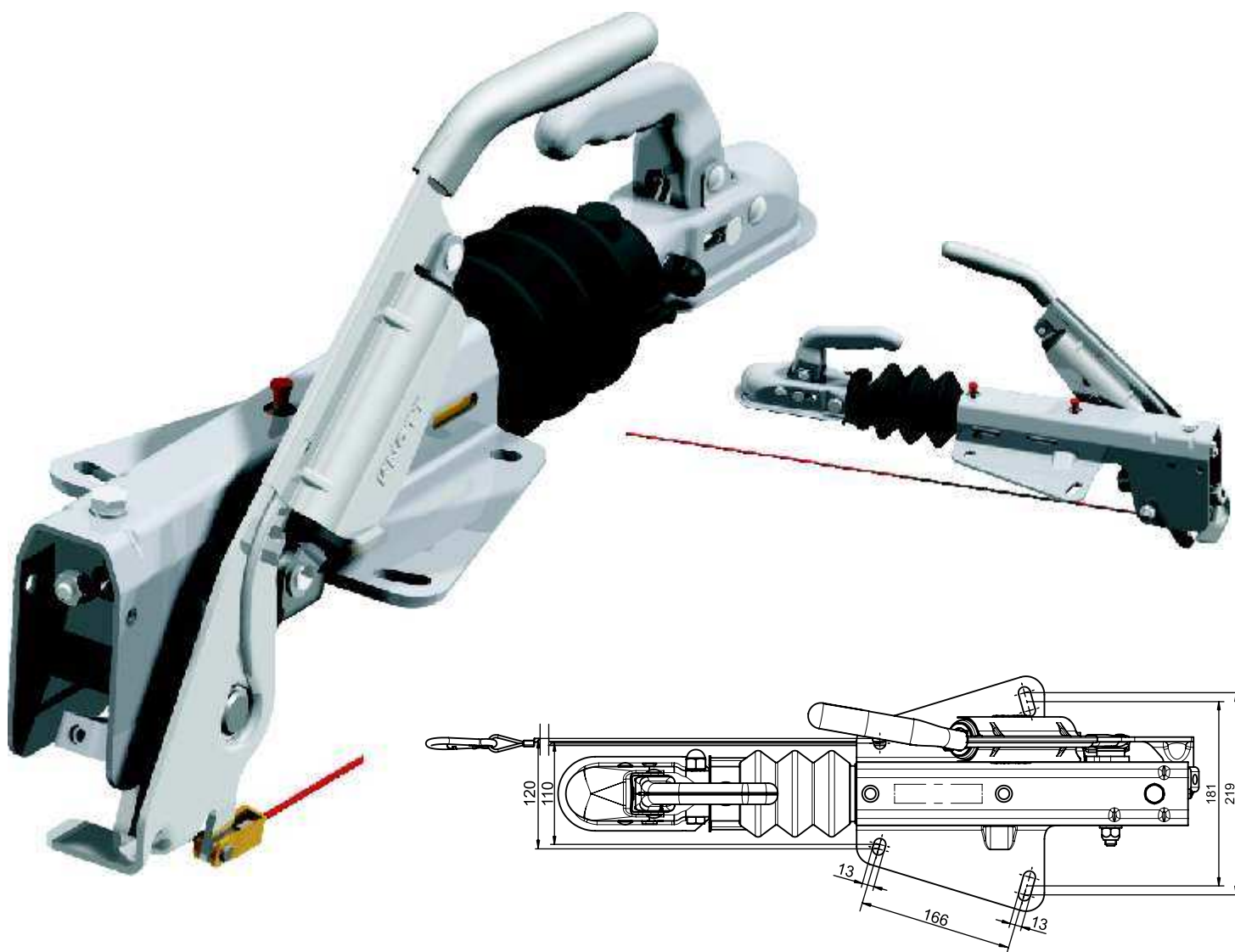
Type-approval number: e1 00-1590



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL14-A	GF	KK14BN3	750-1400	100	10,5	361-068-08	205715.001

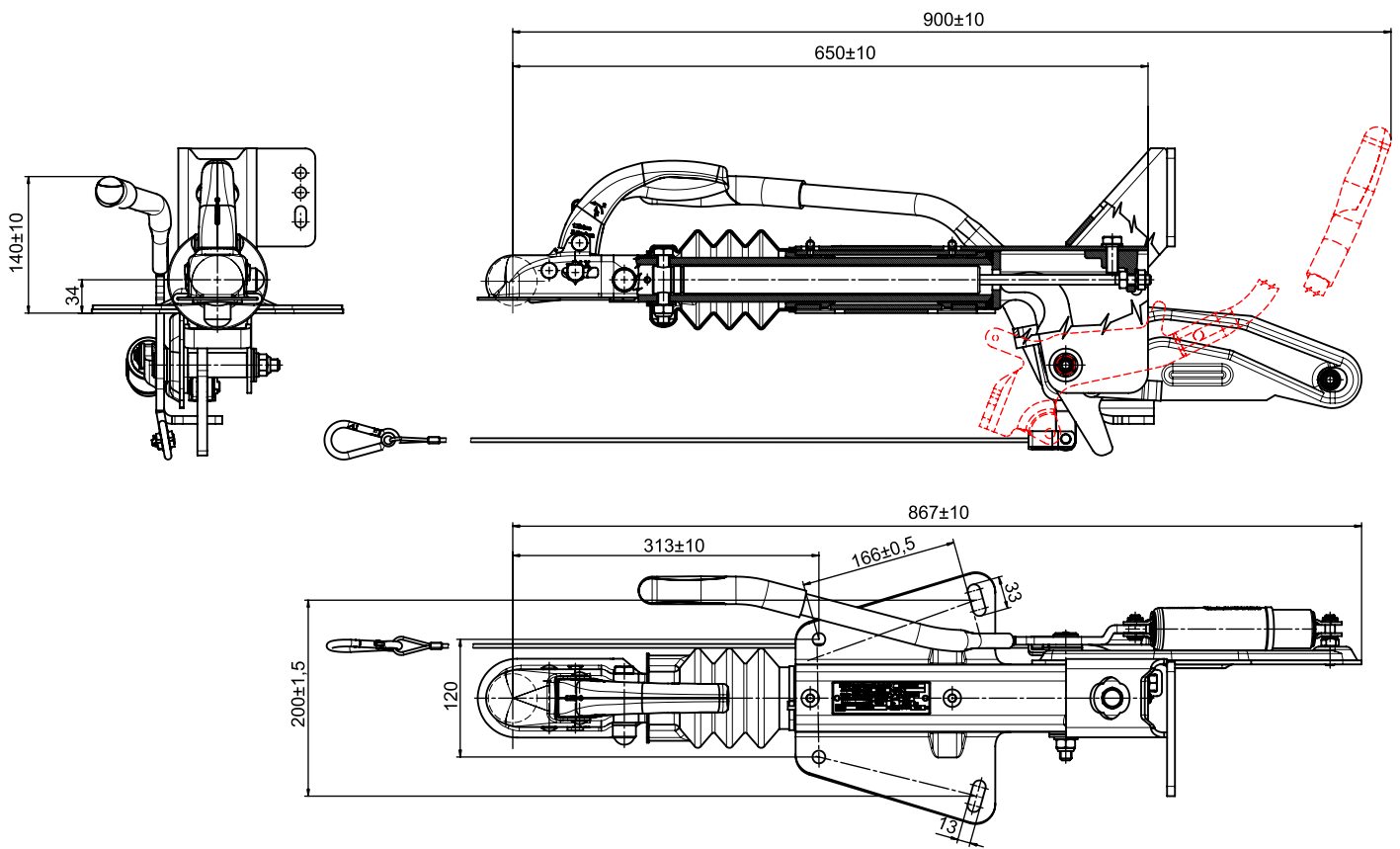
Type-approval number: e1 00-1590

Vertical static force S= 100 kg
Permissible total weight GA= 1100 kg - 2000 kg



Overrun coupling device KF20

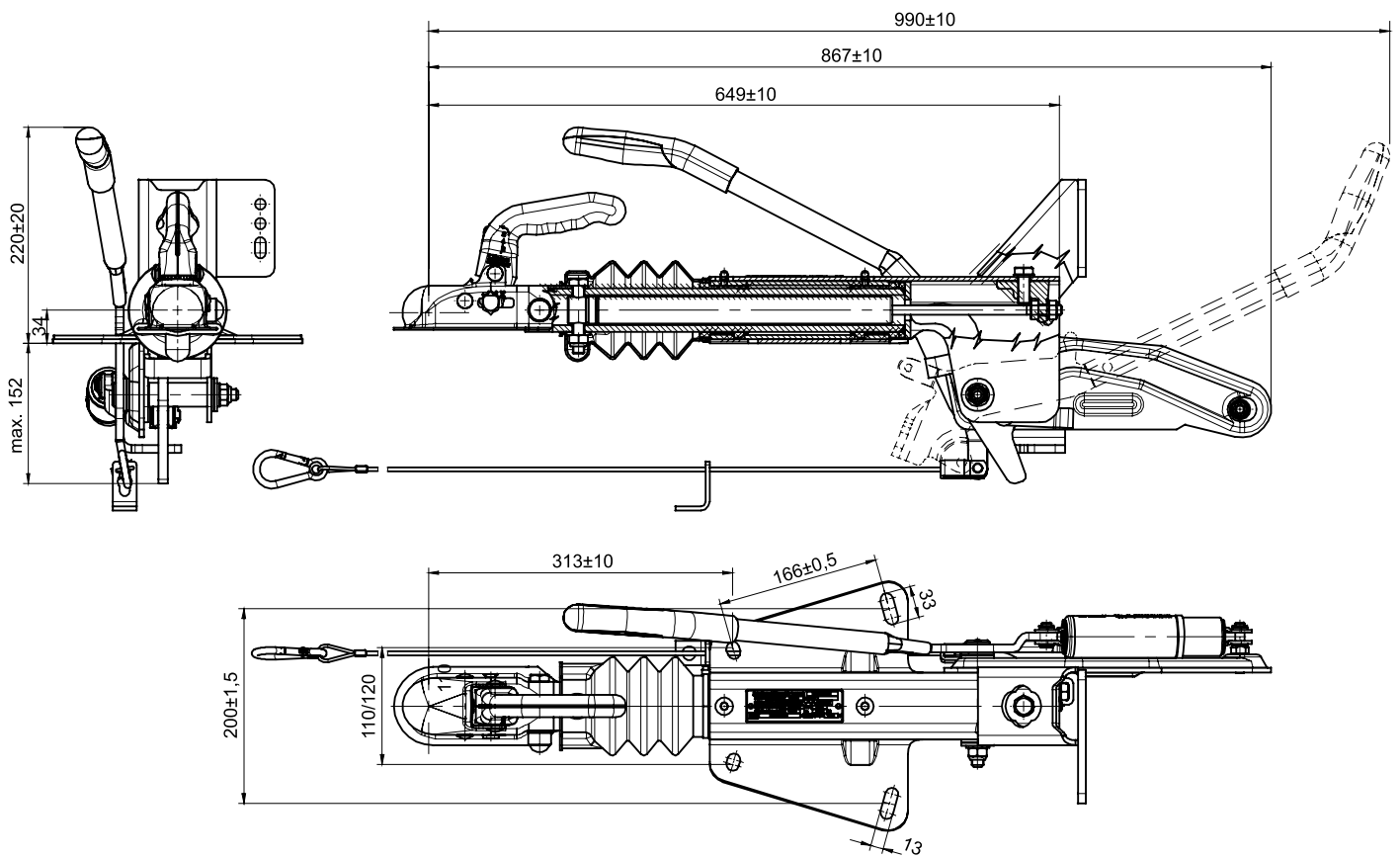
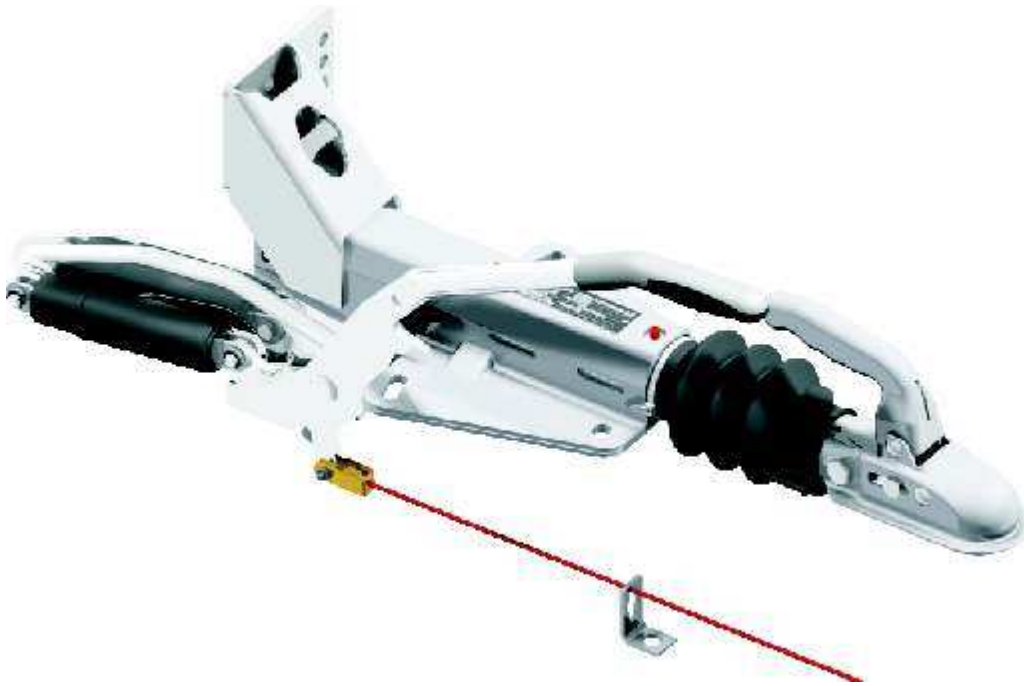
Lightweight and stable design



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocol number	Article number
KF20-A	GF	K20BN3	1100-2000	150	16,7	361-149-81	6J1795.202
KF20-A	GF	K20BN2+S	1100-2000	150	16,7	361-149-81	6J1795.203
KF20-A	GF	K20BN3	1100-2000	150	16,7	361-149-81	6J1795.502
KF20-A	GF	K20BN2+S	1100-2000	150	16,7	361-149-81	6J1795.503

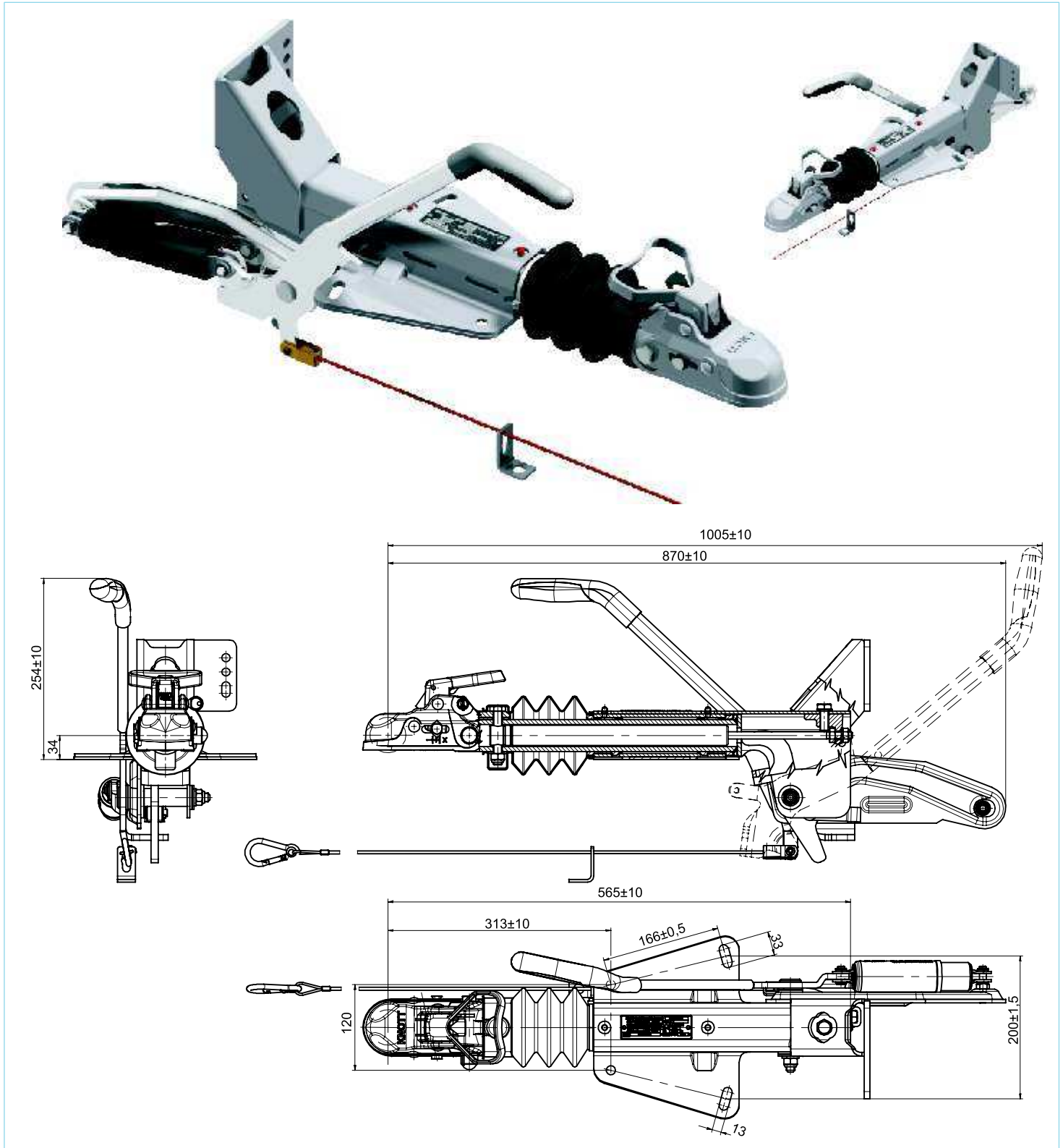
Type-approval number: e1 00-0728

OVERRUN DEVICE KF20



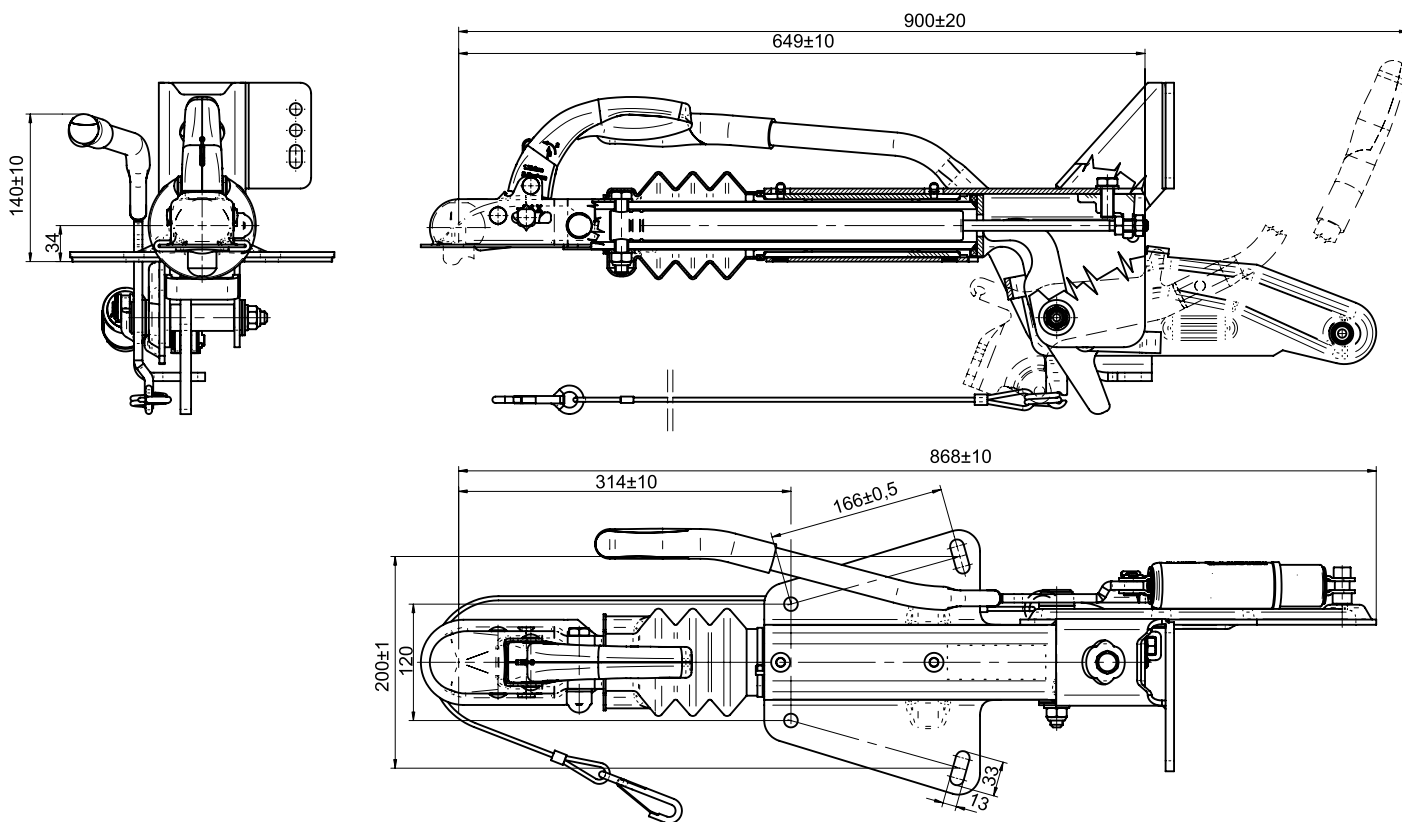
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF20-A	GF	K27AN3	1100-2000	150	19,5	361-149-81	6J1630.205
KF20-A	GF	DIN45	1100-2000	150	19,5	361-149-81	6J1630.206

Type-approval number: e1 00-0728



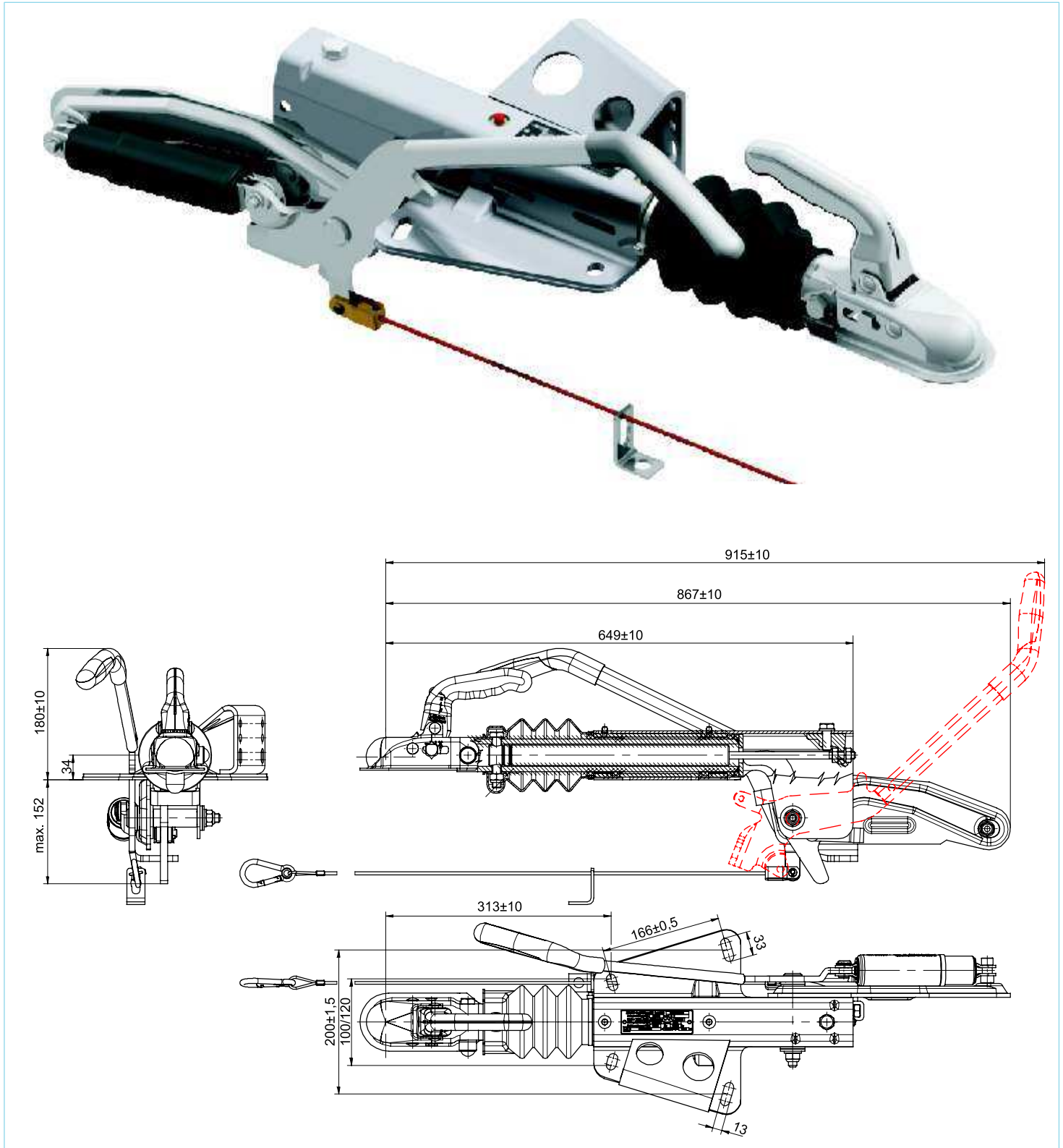
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF20-A	GF	K20BN2	1100-2000	150	18,3	361-149-81	6J1844.002
KF20-A	GF	K27SB	1100-2000	150	18,8	361-149-81	6J1844.011

Type-approval number: e1 00-0728



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF20-A	GF	K20BN3	1100-2000	150	18	361-149-81	6J1796.201

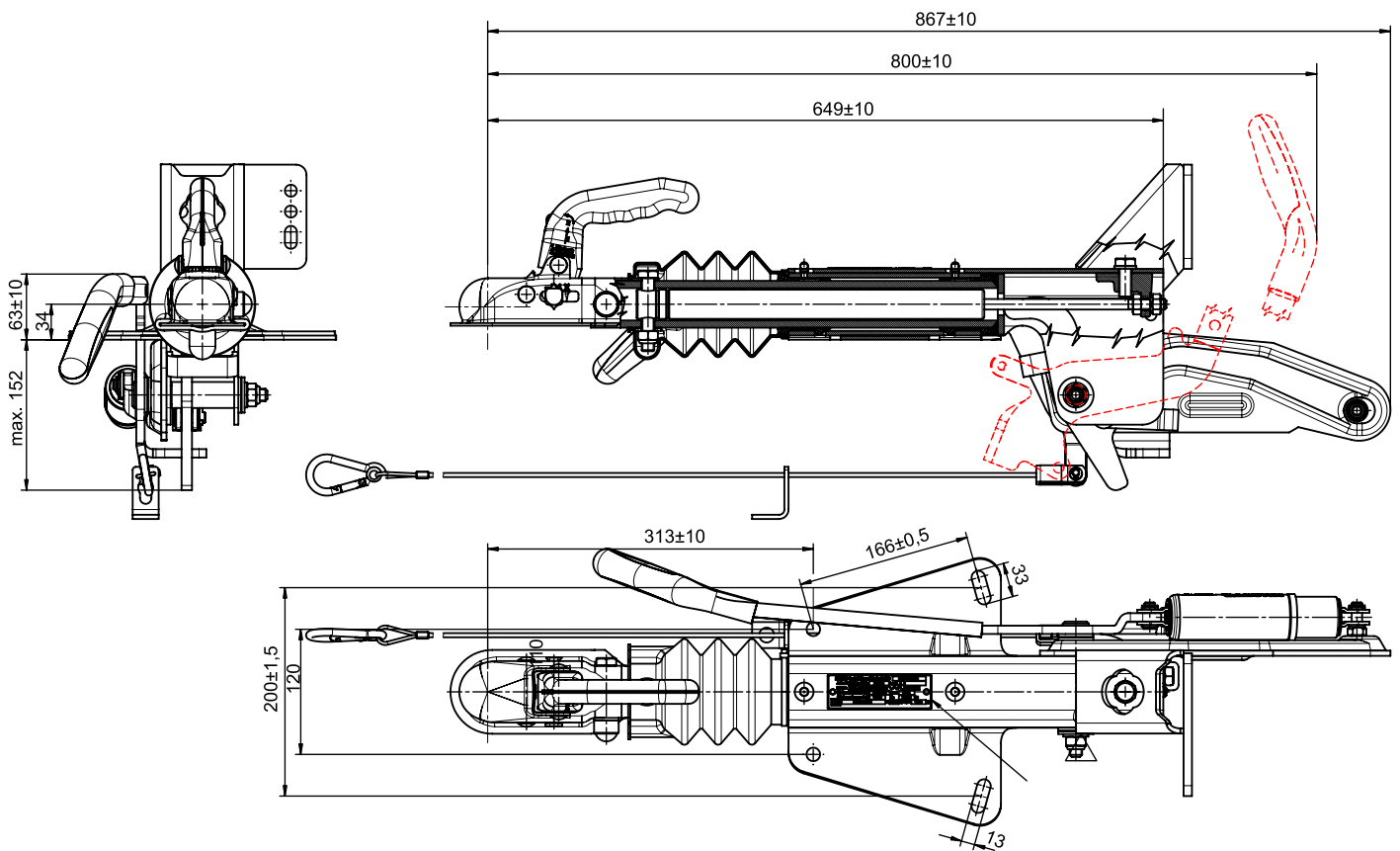
Type-approval number: e1 00-0728



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF20-A	GF	K20BN3	1100-2000	150	16	361-149-81	6J1912.501

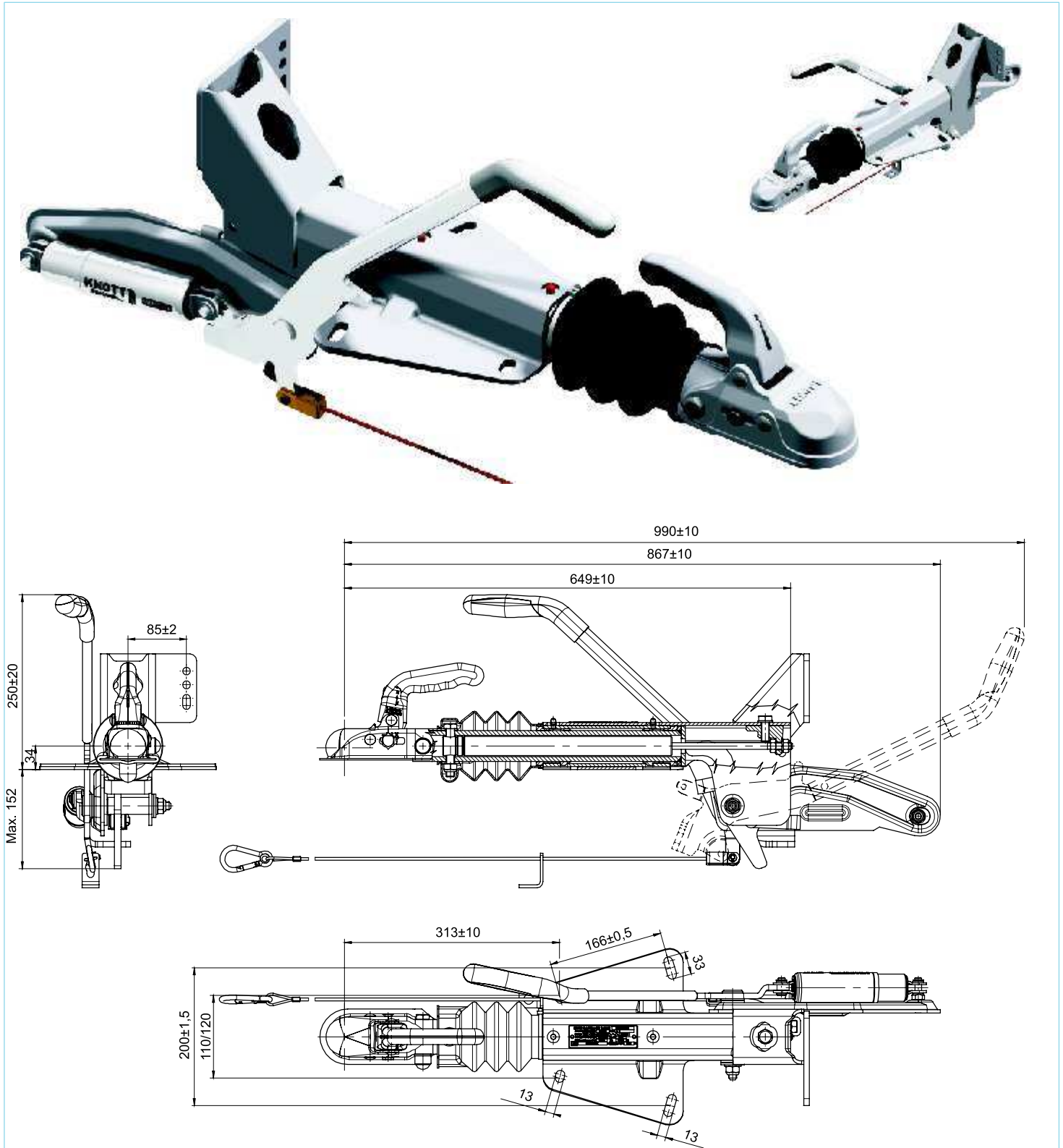
Type-approval number: e1 00-0728

OVERRUN DEVICE KF20



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF20-A	GF	K20BN2	1100-2000	150	16,7	361-149-81	6J1991.001
KF20-A	GF	K27SB	1100-2000	150	17,3	361-149-81	6J1991.502

Type-approval number: e1 00-0728



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF20-A	GF	K27BN3	1100-2000	150	19,5	361-149-81	6J1280.505

Type-approval number: e1 00-0728

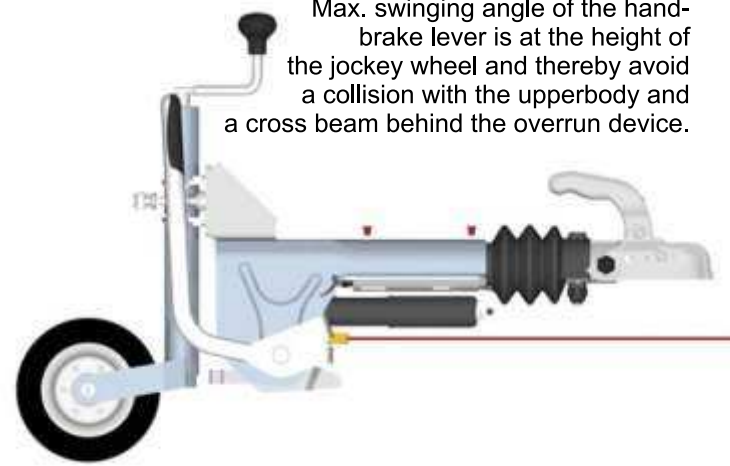
Weight range 1100 - 2400 kg

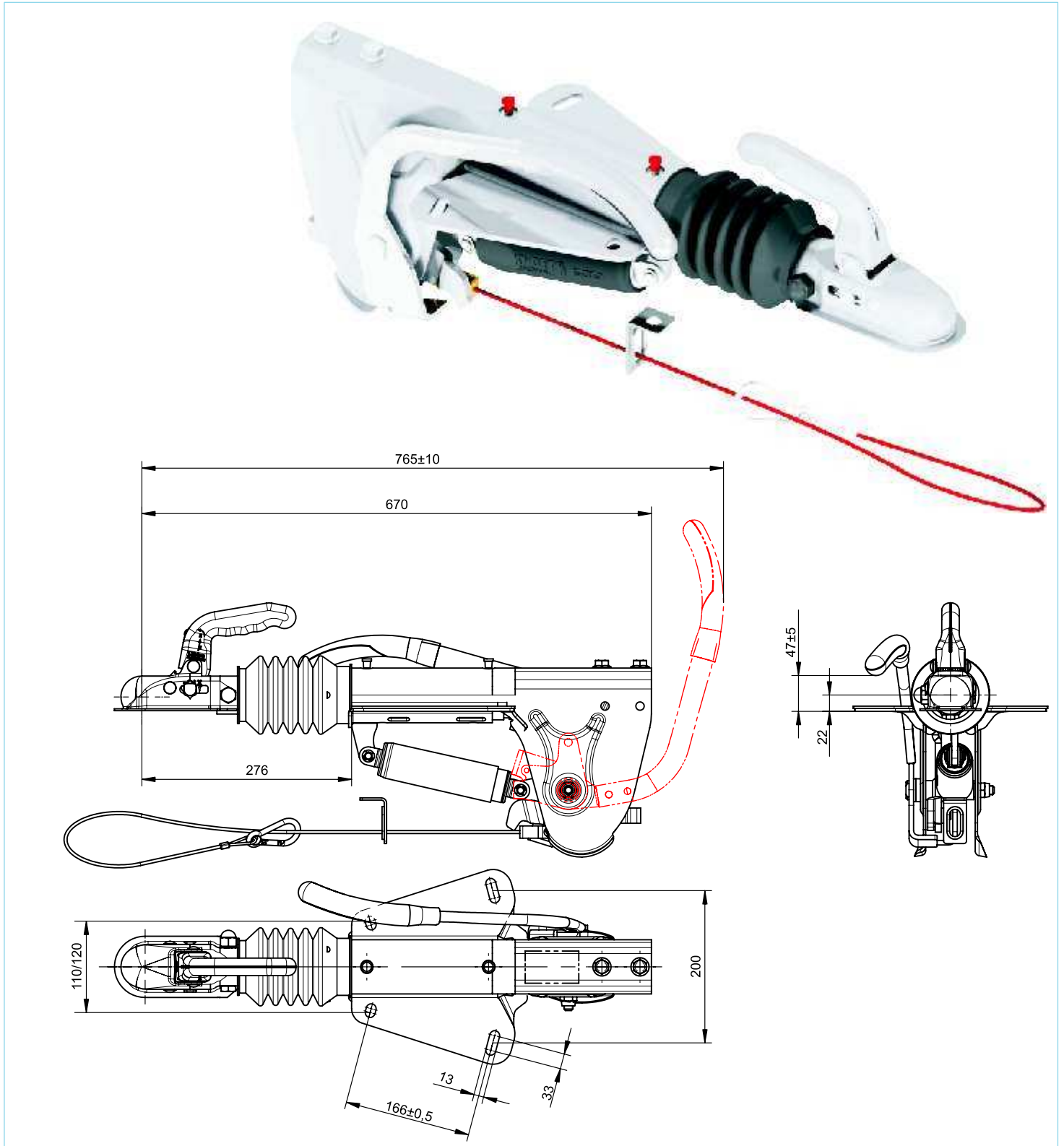
NEW!



Highlights

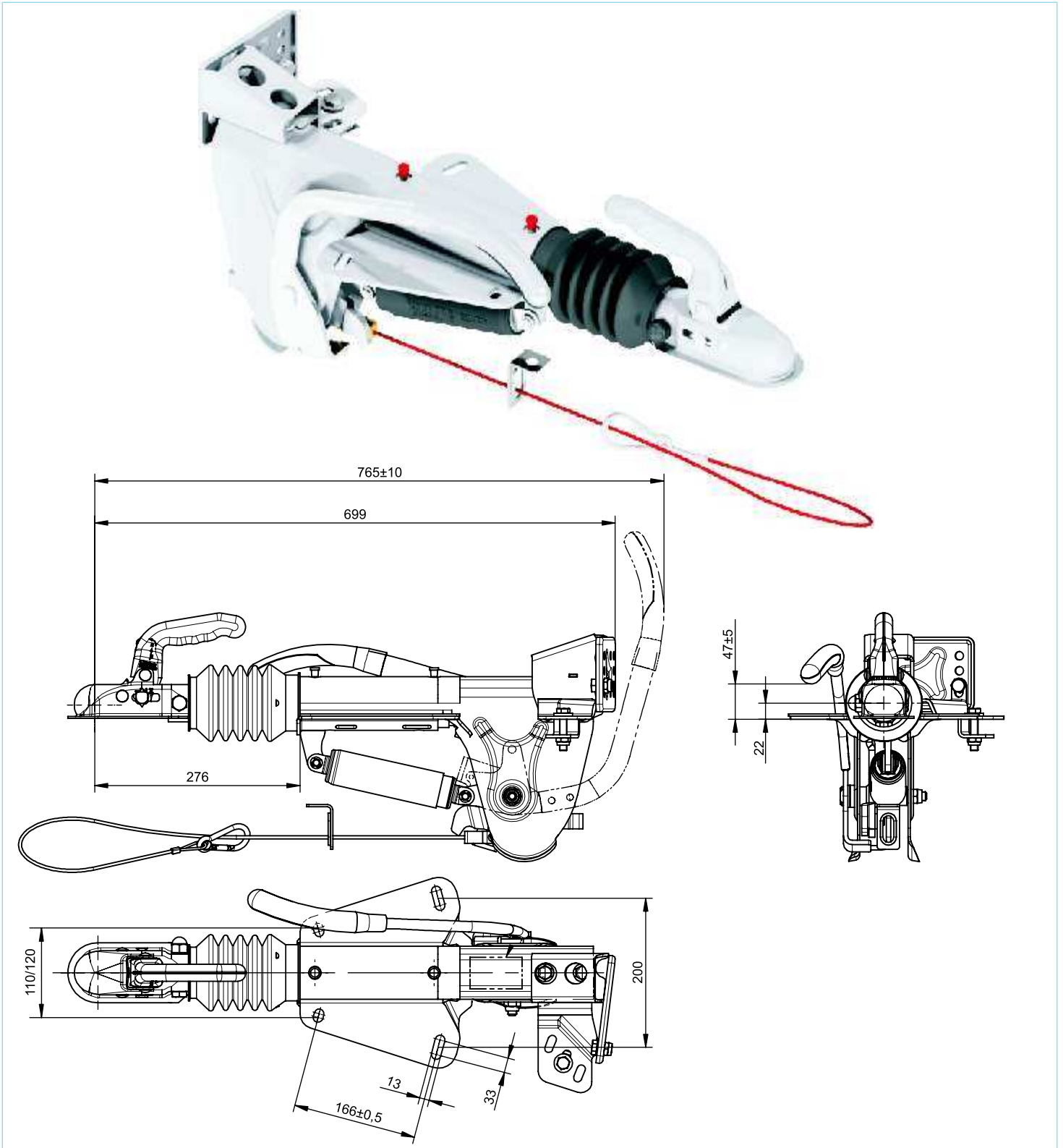
- Compact, attractive design
- Light and stable construction
- Central supporting point
- Hole pattern is same as the previous version KF20 (110-120 / 166)
- Fitting bolted-on console is available
- Requires minimal maintenance
- Holder for spring energy store integrated into the reinforcement plate





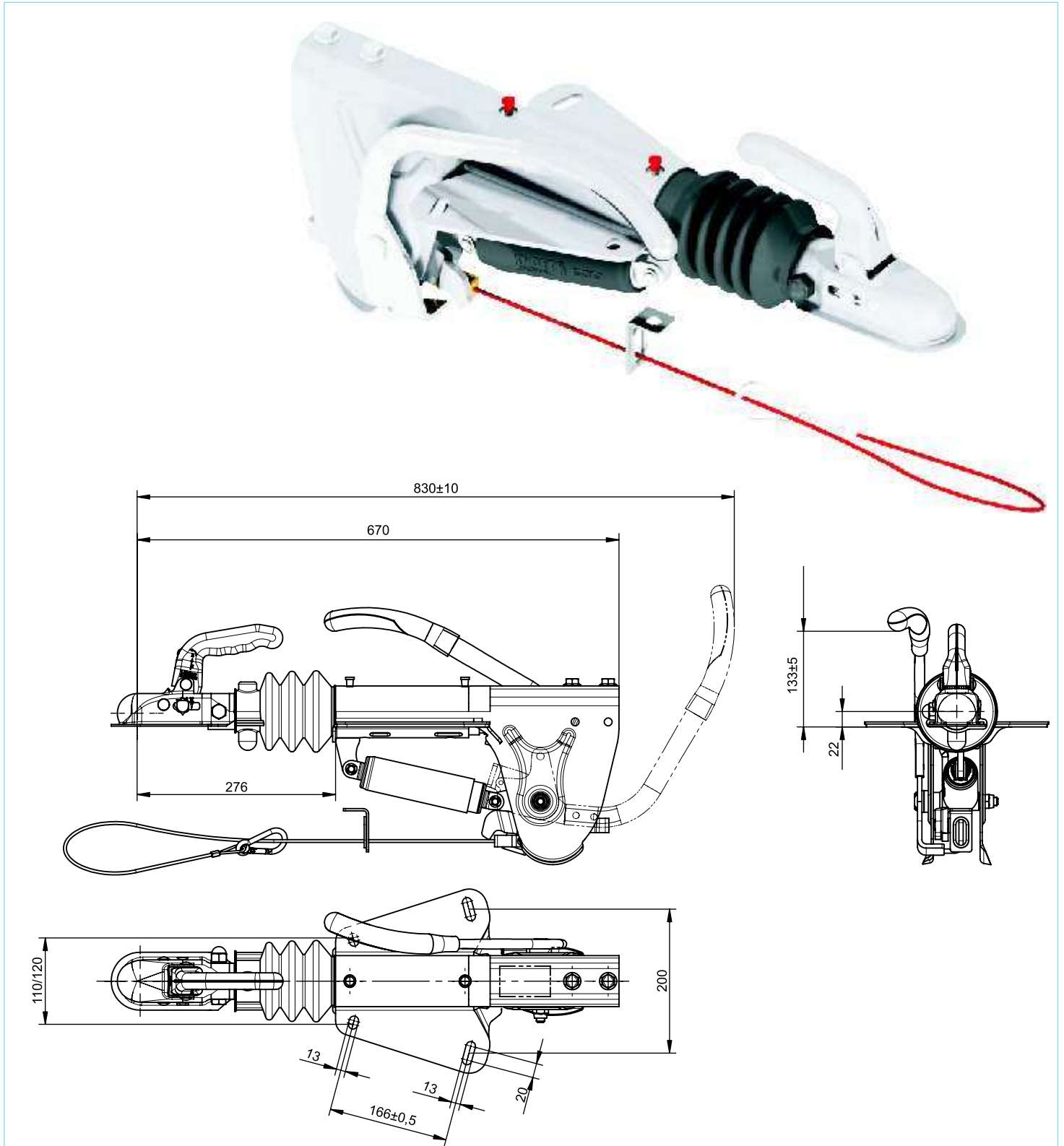
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL20-A	GFV	K24N3	1100-2000	100	12,5	361-097-09	205179.001

Type-approval number: E1 011950



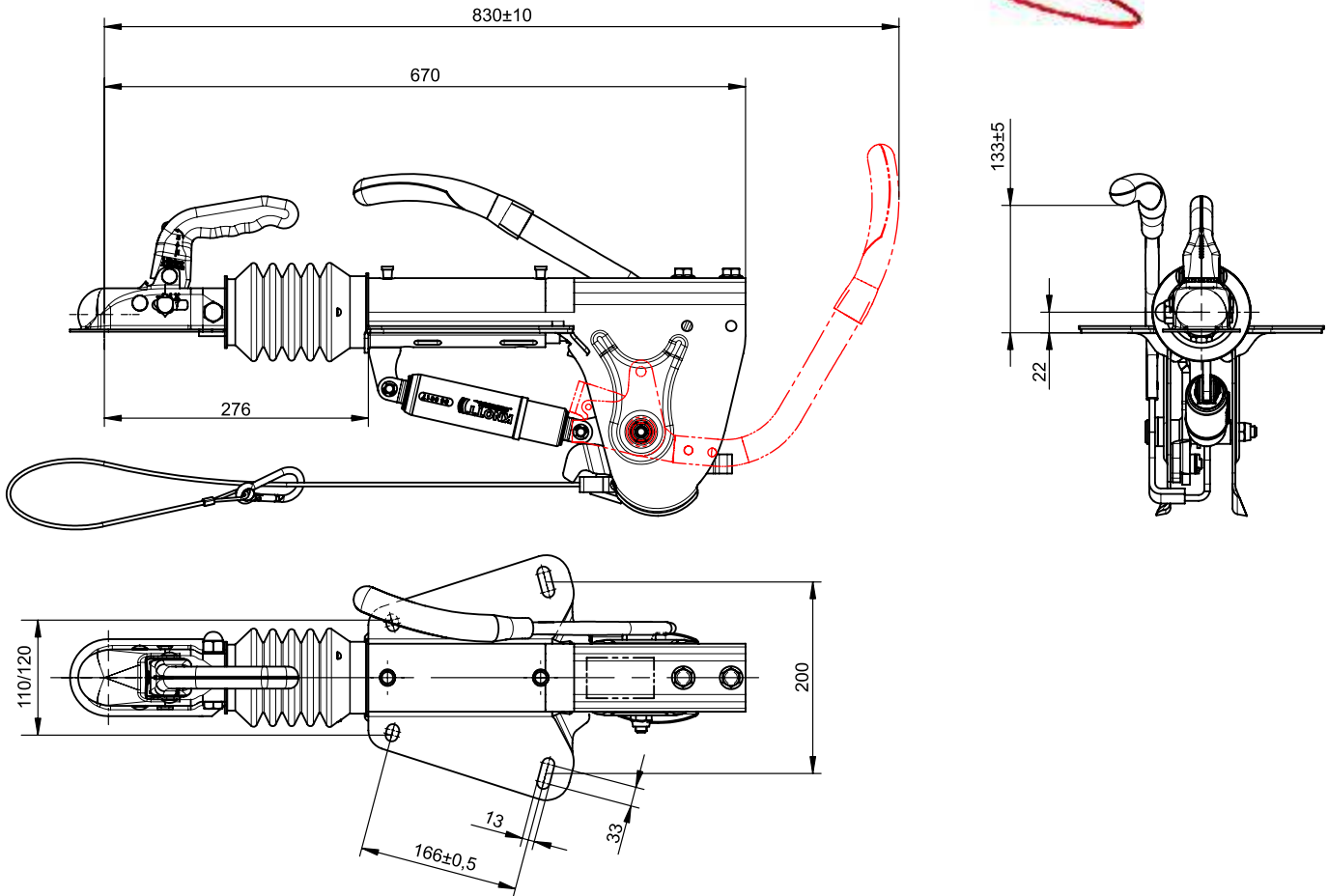
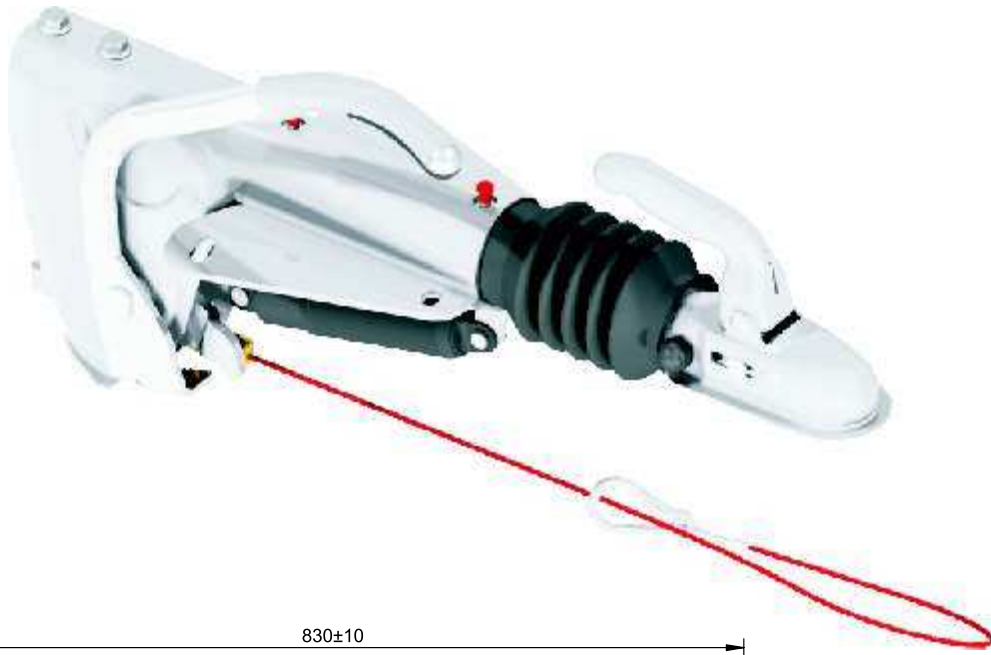
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL20-A	GFV	K24N3	1100-2000	100	13,9	361-097-09	206168.001

Type-approval number: E1 011950



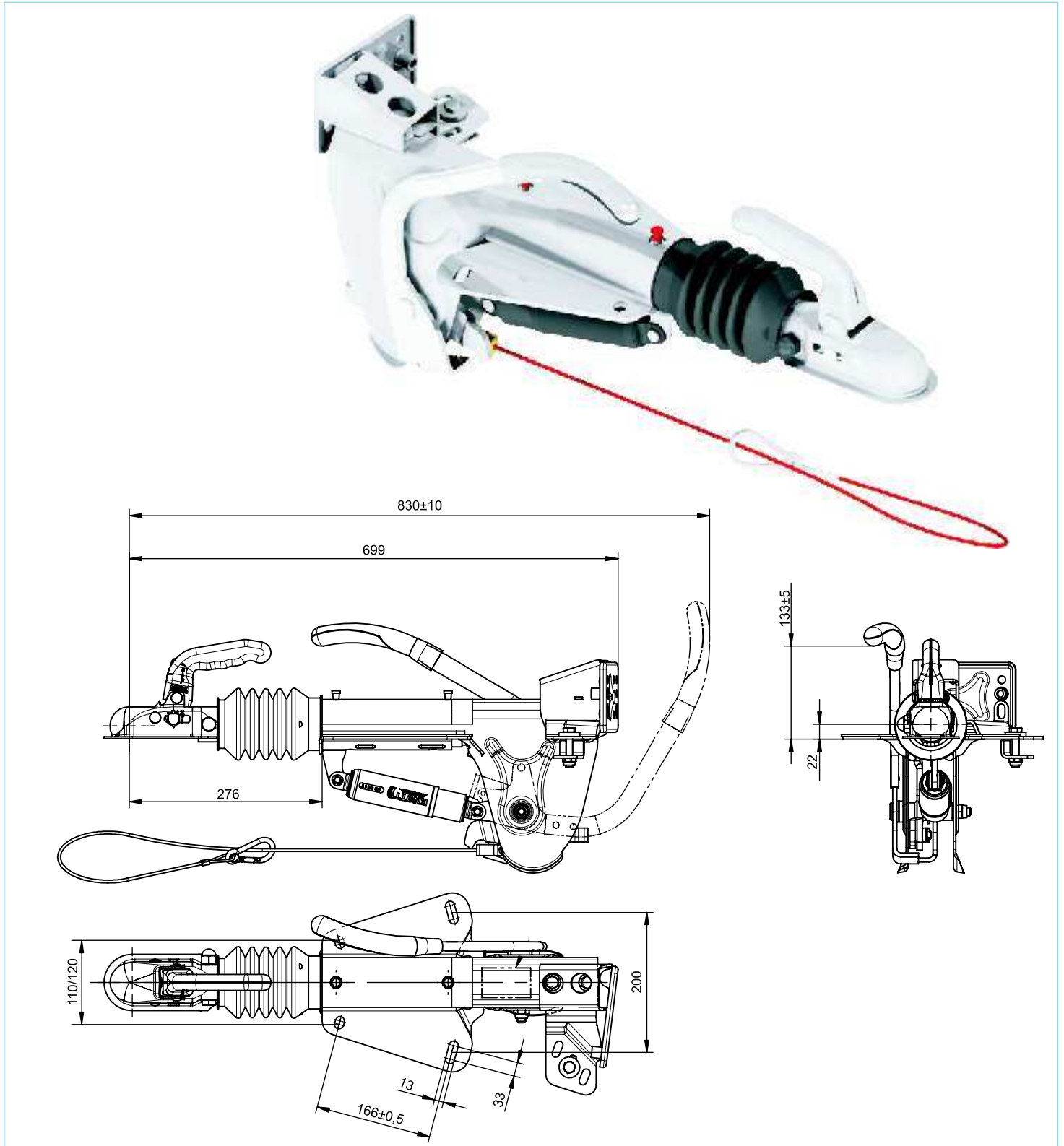
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL20-A	GFV	K24N3	1100-2000	100	13,8	361-097-09	206172.001

Type-approval number: E1 011950



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL20-B	GFV	K24N3	1400-2400	100	12,5	361-097-09	206174.001

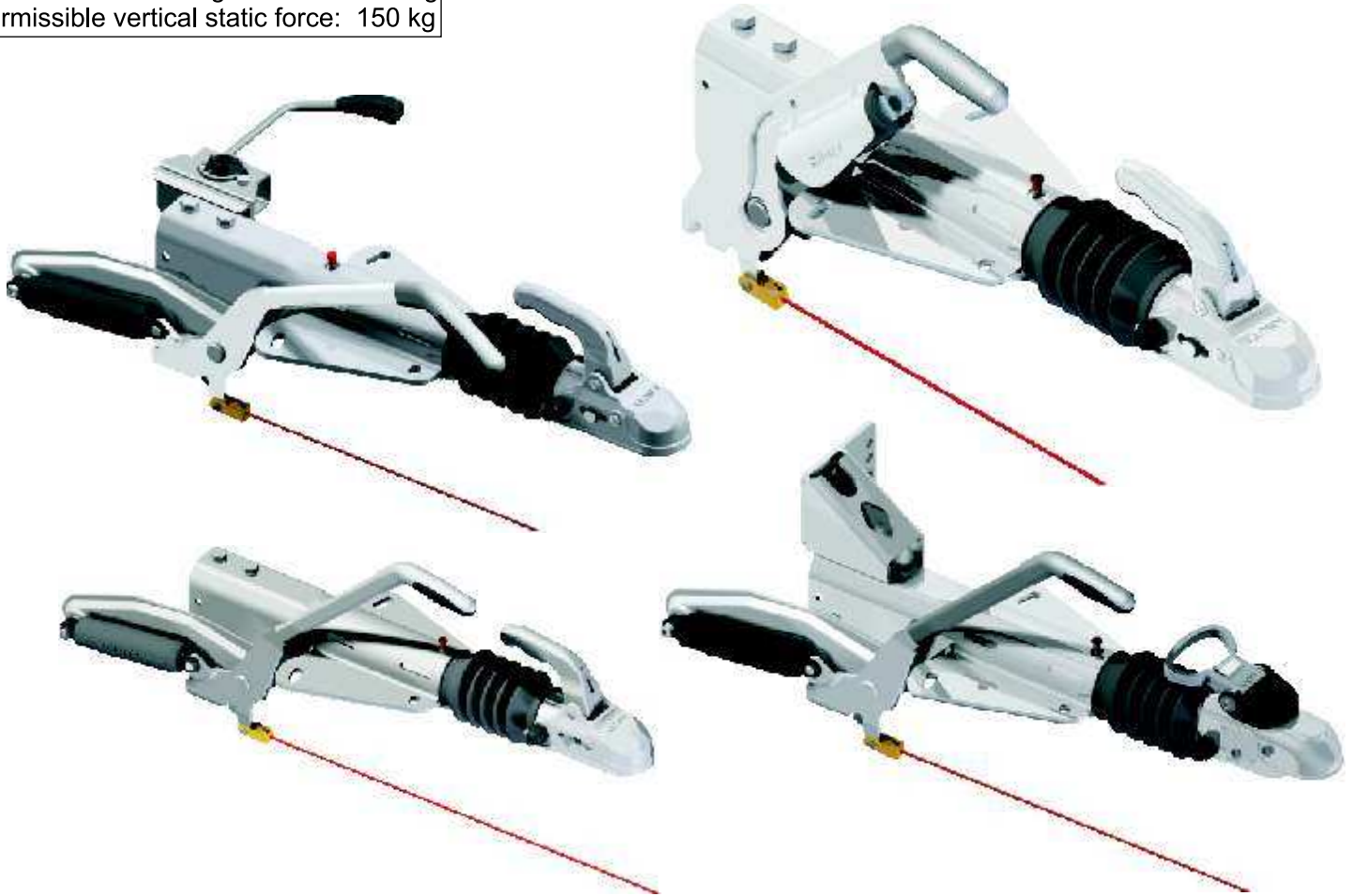
Type-approval number: E1 011950



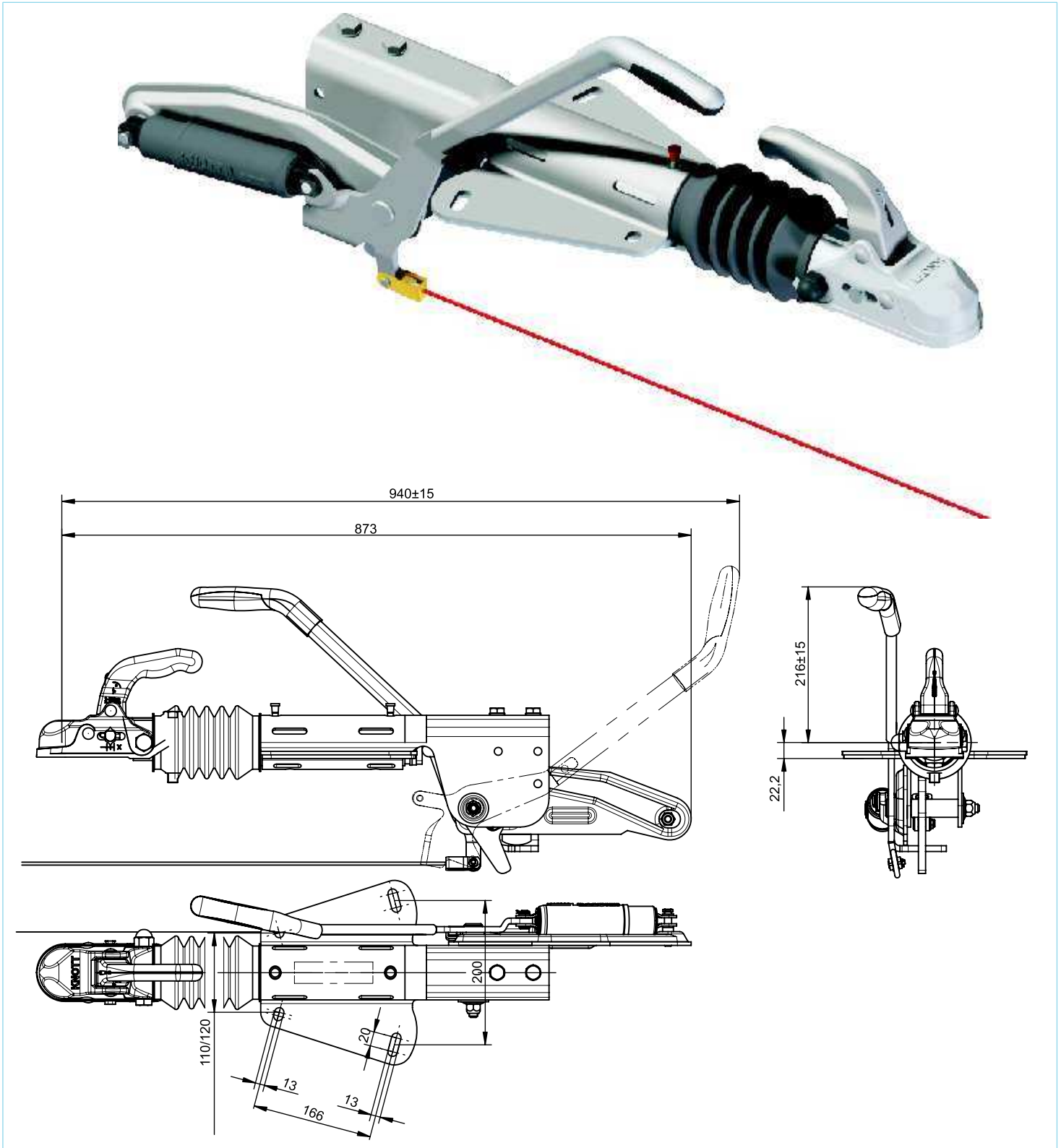
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFL20-B	GFV	K24N3	1400-2400	100	13,9	361-097-09	206175.001

Type-approval number: E1 011950

Permissible total weight: 2700 kg
Permissible vertical static force: 150 kg

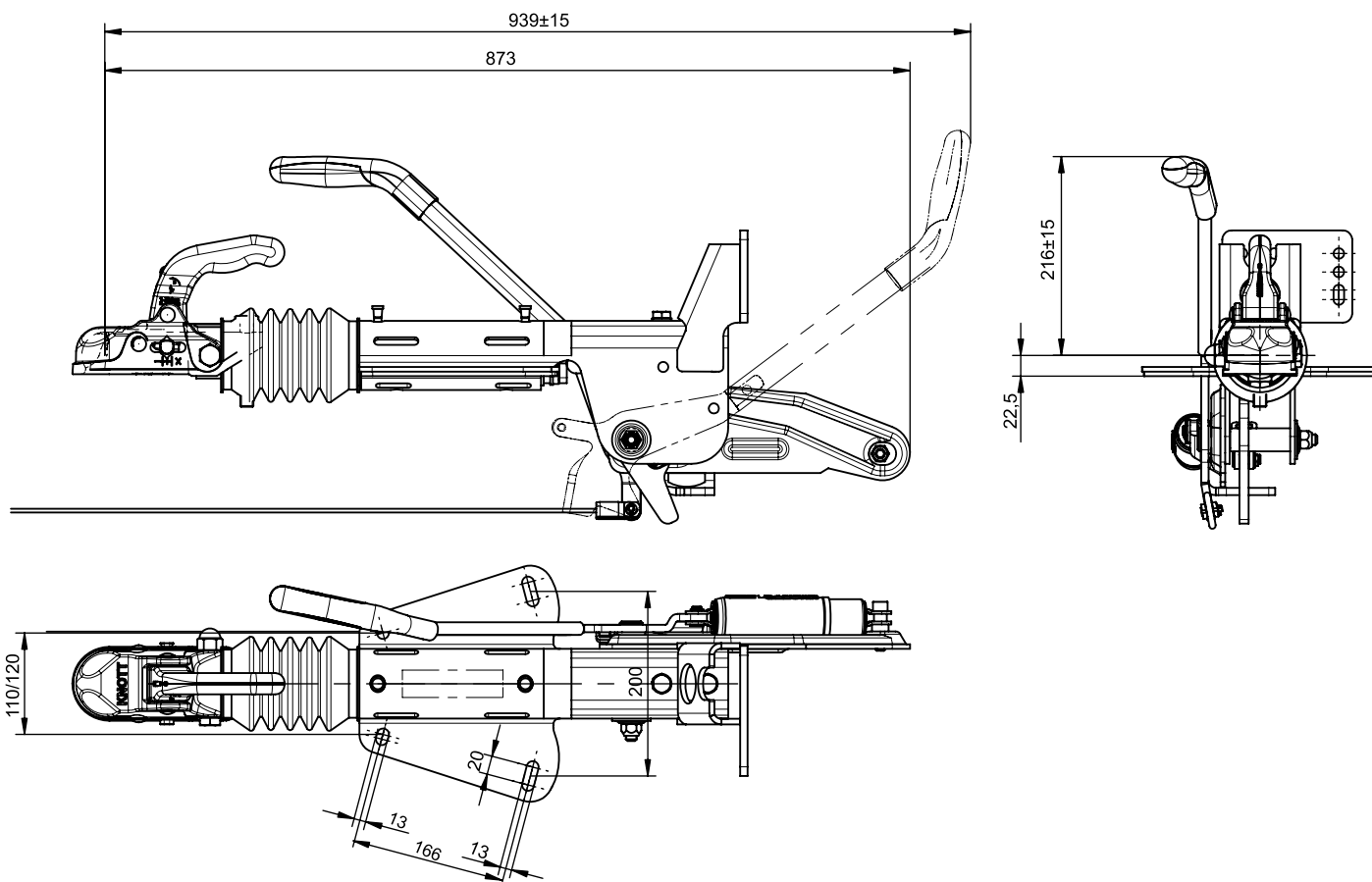


- Compact, attractive design
- Light and stable construction
- Central supporting point
- Hole pattern is same as the previous version (110-120 / 166)
- Low cost storage
- Requires minimal maintenance



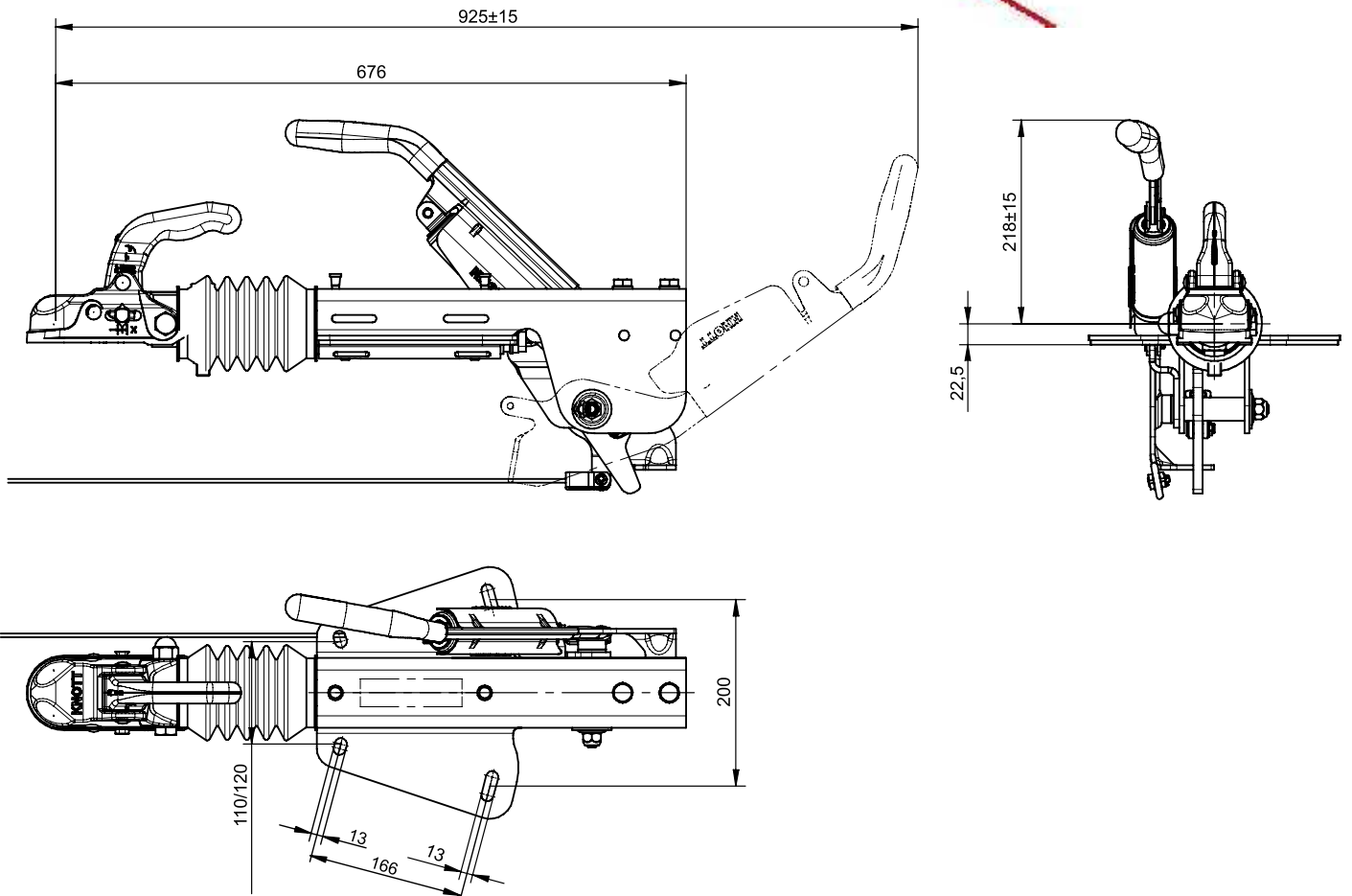
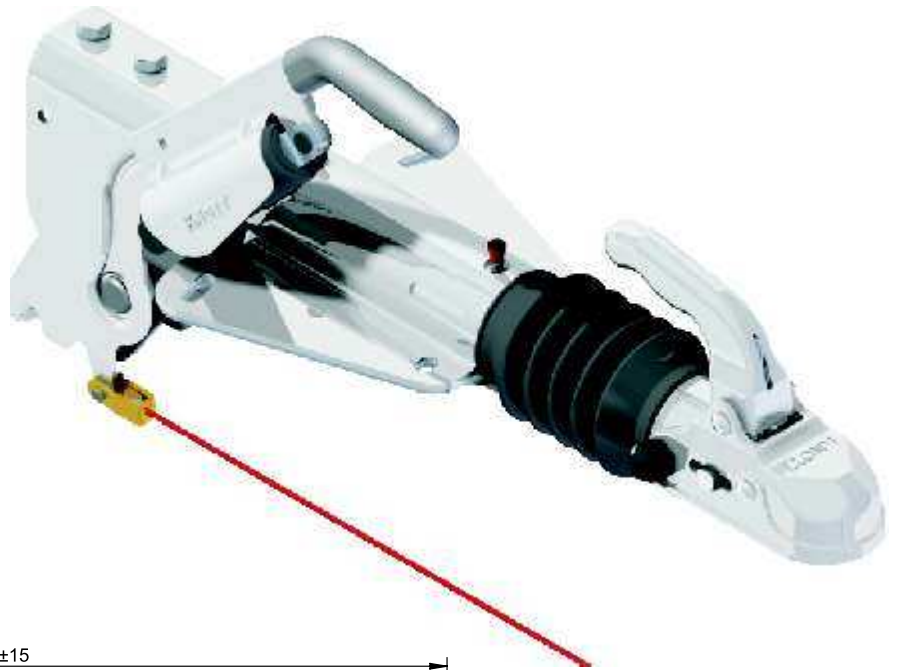
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-B	GF	K27AN3	1400-2700	150	25,7	361-041-92	204301.001

Type-approval number: e1 00-0757



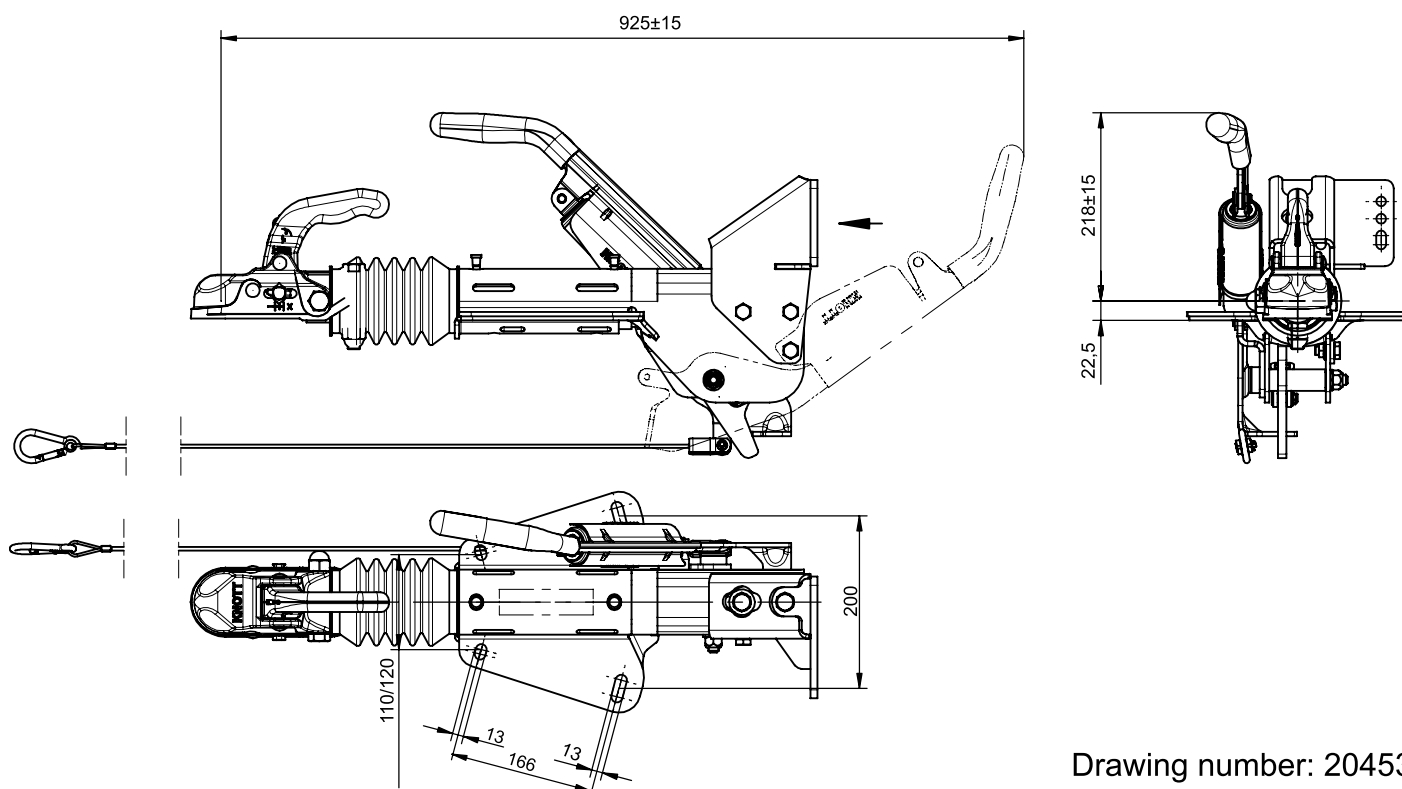
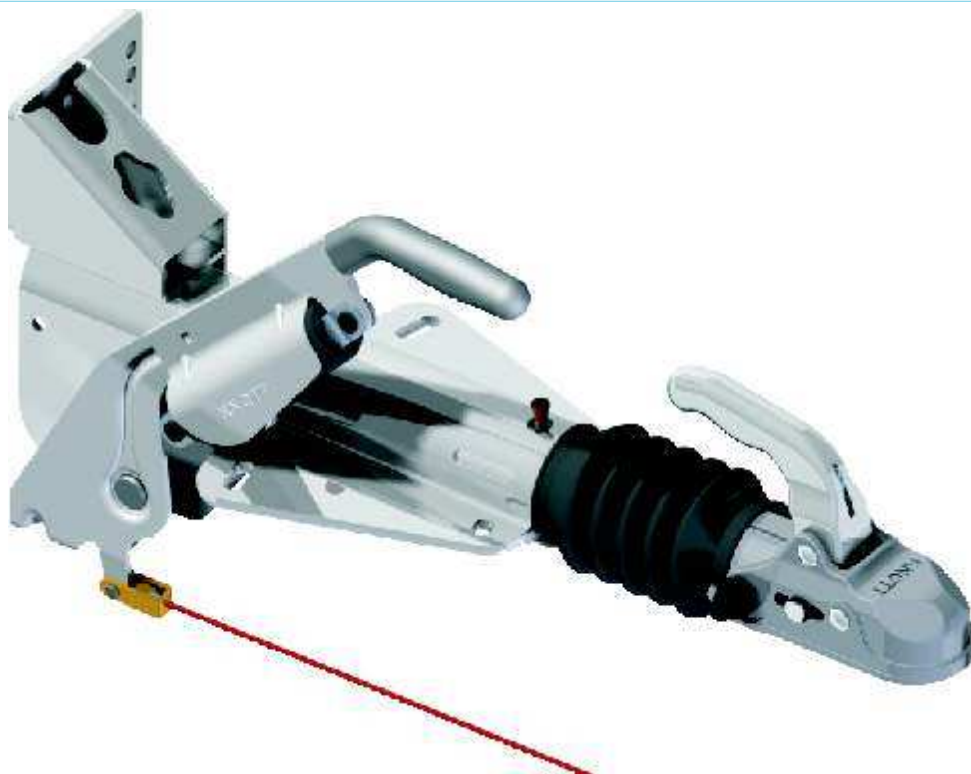
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-B	GF	K27AN3	1400-2700	150	22	361-041-92	204300.001

Type-approval number: e1 00-0757



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-B	GFH	K27AN3	1400-2700	150	25,7	361-041-92	204302.001

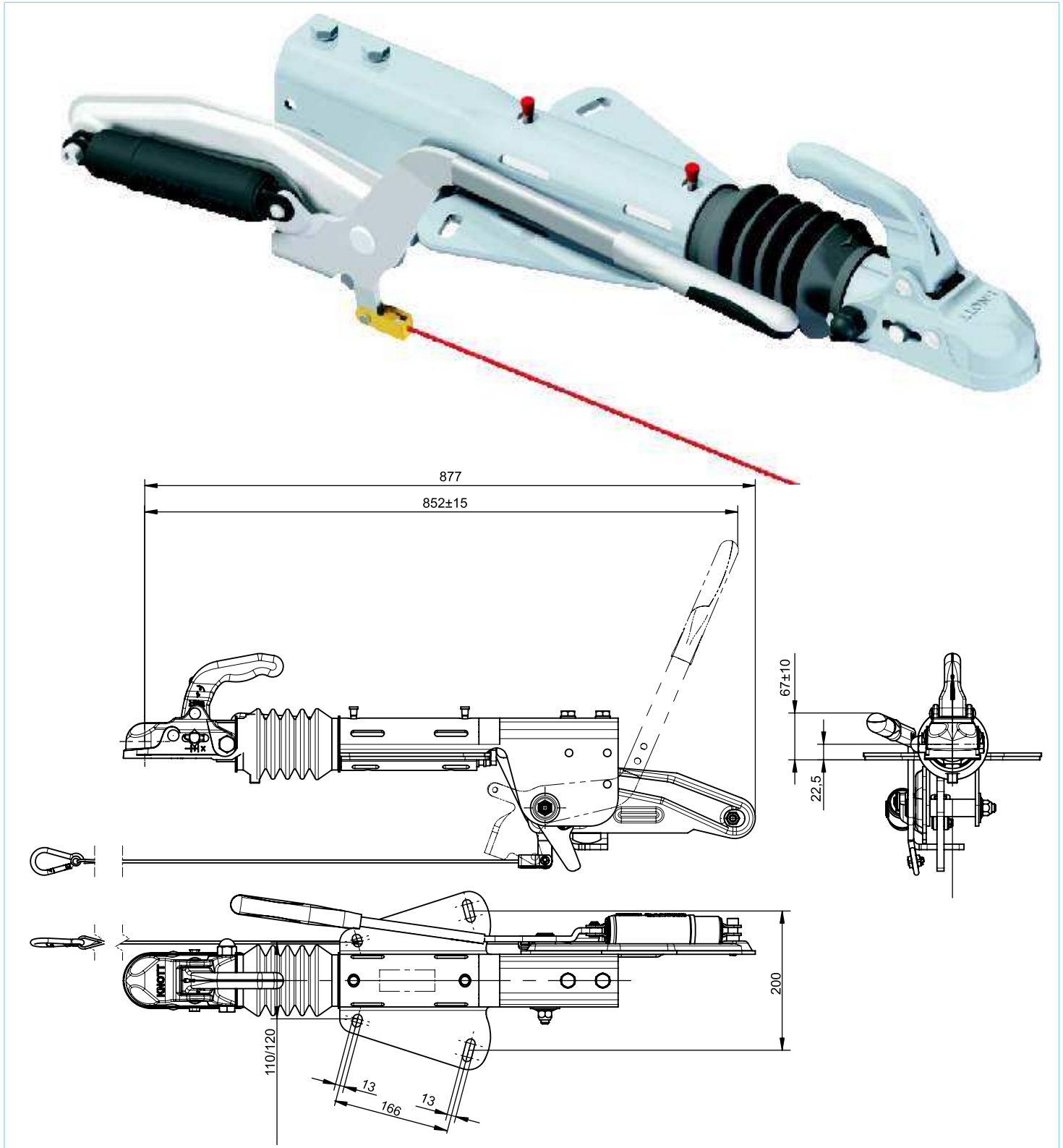
Type-approval number: e1 00-0757



Drawing number: 204535

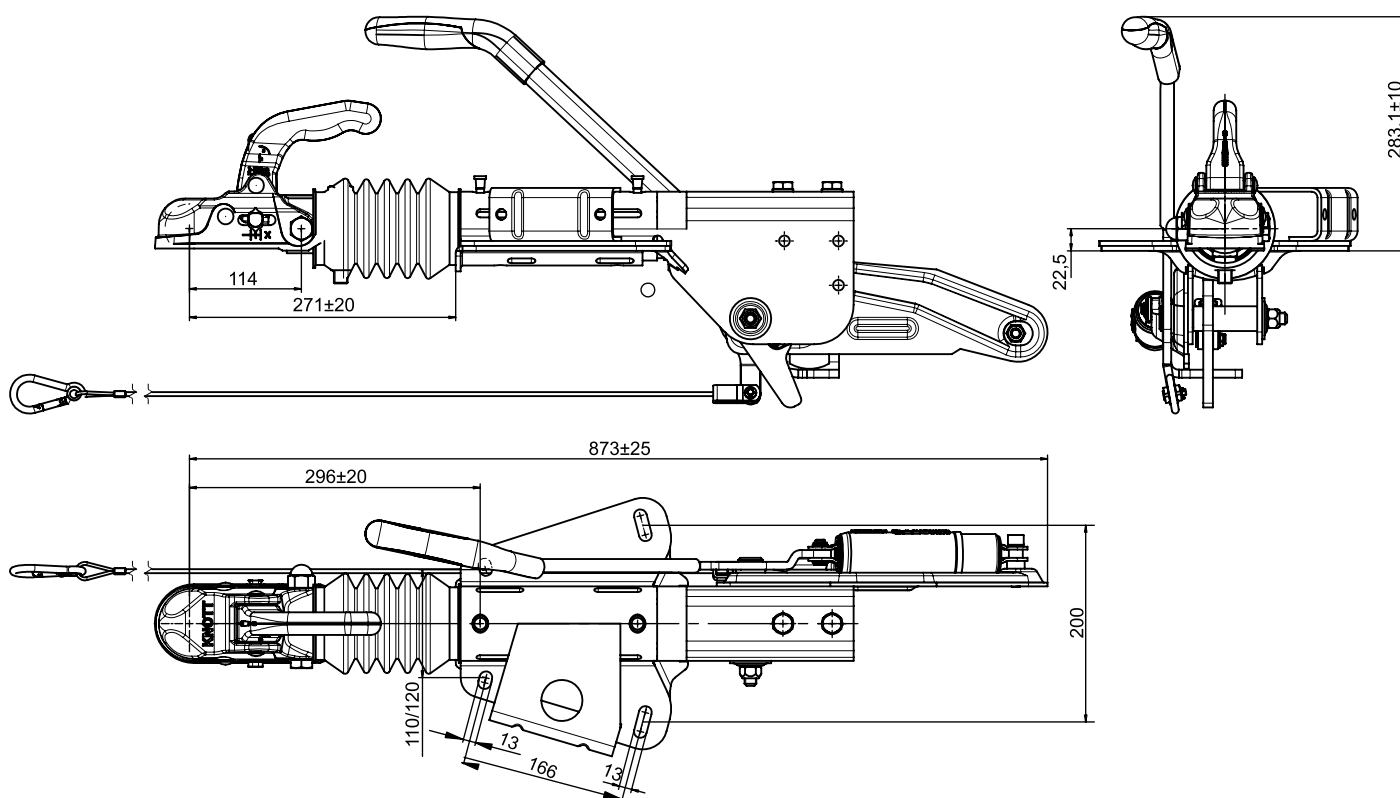
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-B	GFH	K27AN3	1400-2700	150	26,2	361-041-92	204302.001

Type-approval number: e1 00-0757



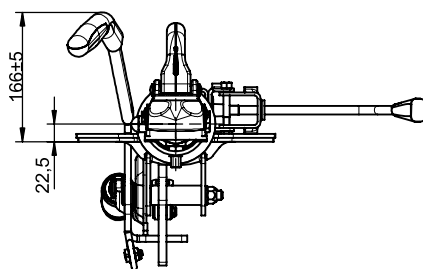
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-B	GF	K27AN3	1400-2700	150	25,7	361-041-92	204581.001
KF27-B	GF	WS3000-D	1400-2700	150	25,7	361-041-92	204581.002

Type-approval number: e1 00-0757



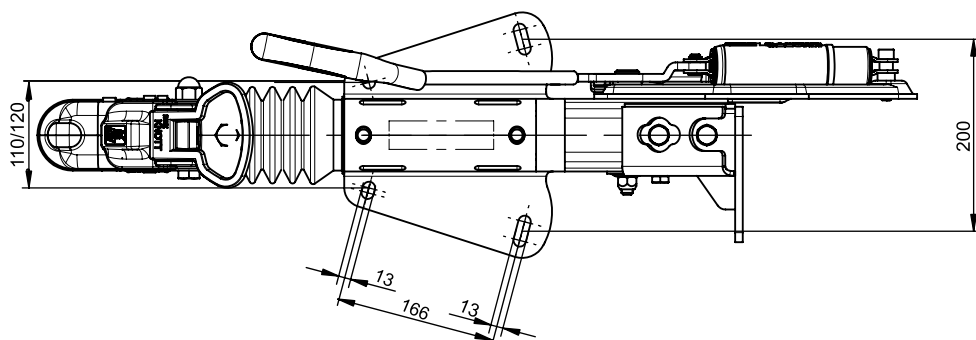
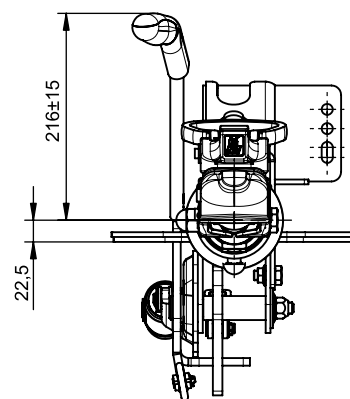
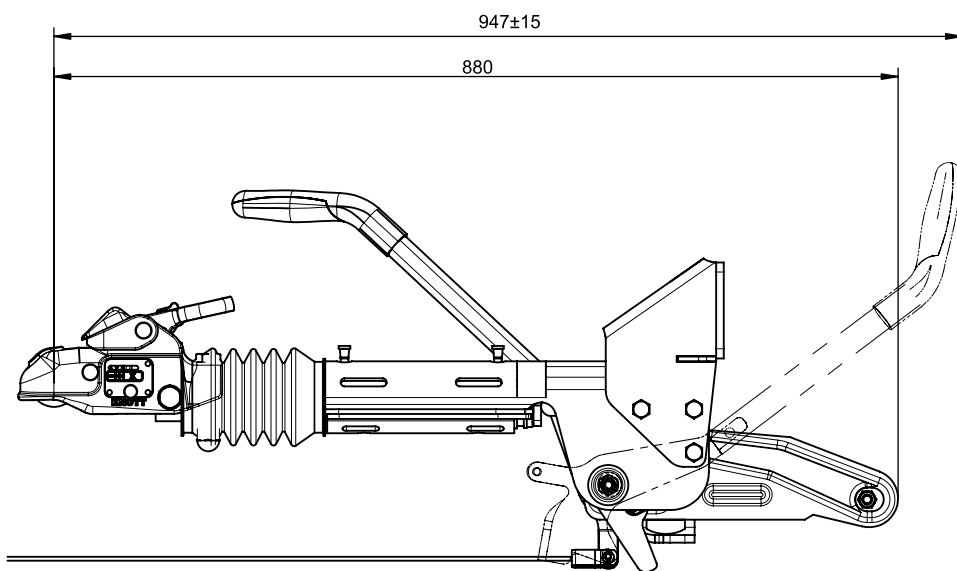
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-B	GF	K27AN3	1400-2700	150	26,2	361-041-92	205081.001

Type-approval number: e1 00-0757



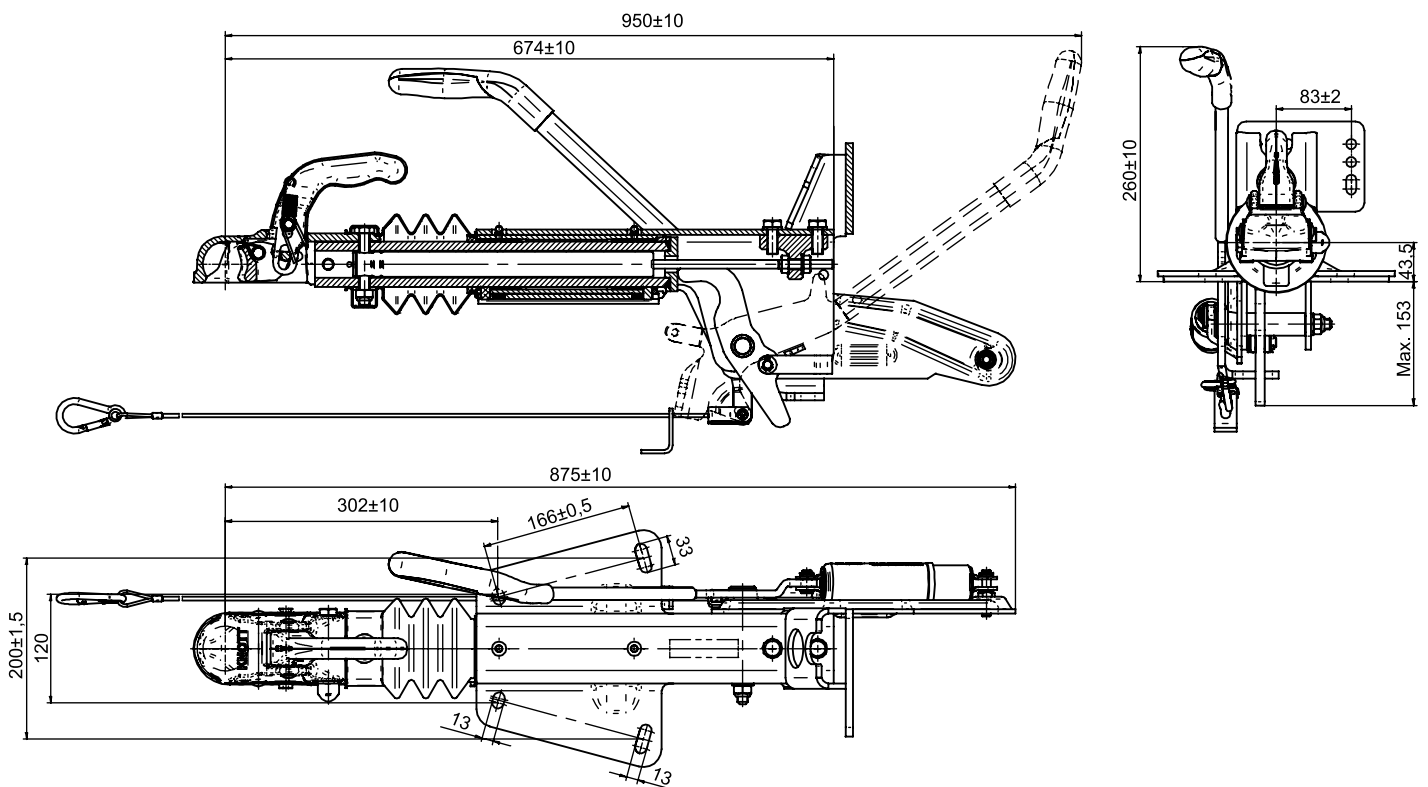
Type-approval number: e1 00 r

OVERRUN DEVICE KF27



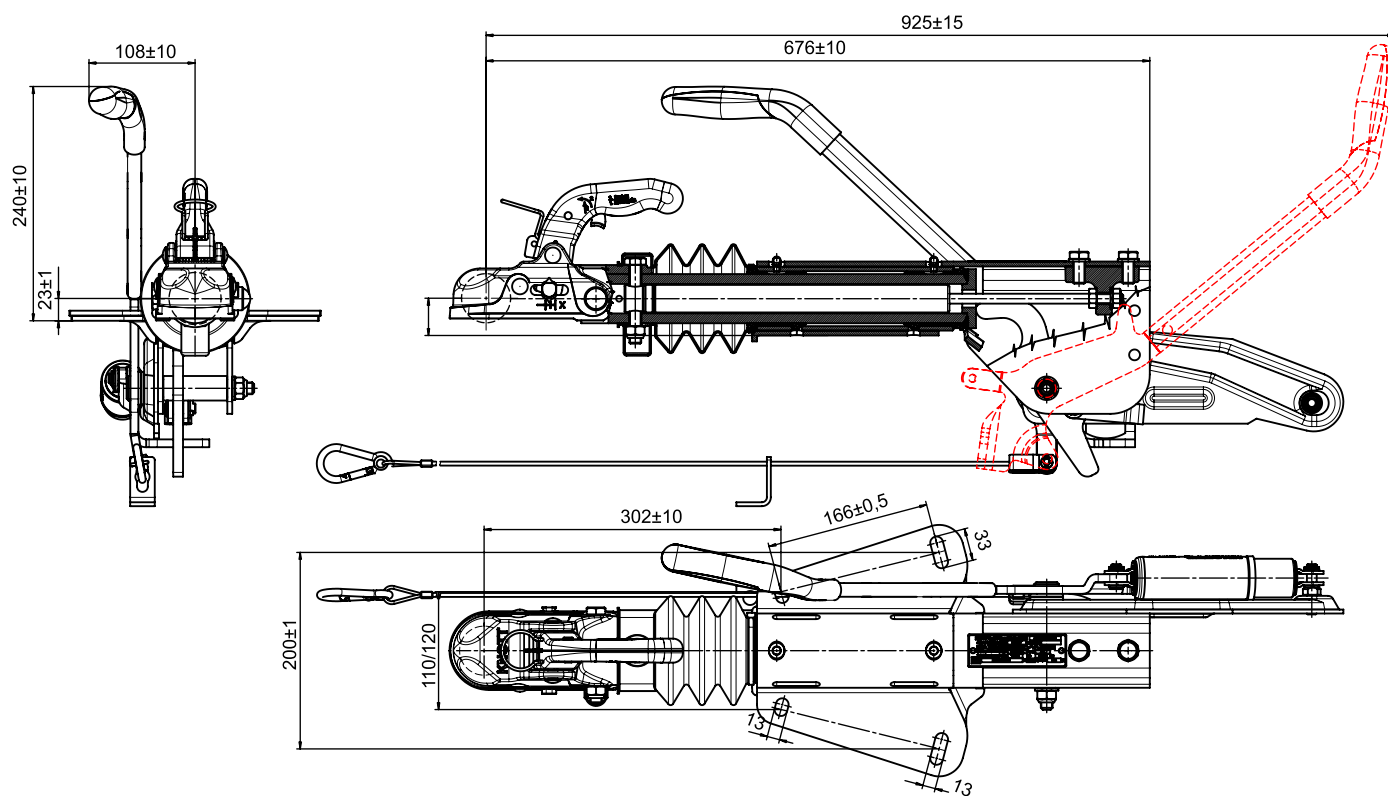
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-B	GF	K27AN3	1400-2700	150	26	361-041-92	205169.001
KF27-B	GF	AV30-A	1400-2700	150	26	361-041-92	205169.002

Type-approval number: e1 00-0757



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-A1	GF	K27AN3	1600-2700	150	24,5	361-041-92	6J1289.003

Type-approval number: e1 00-0757



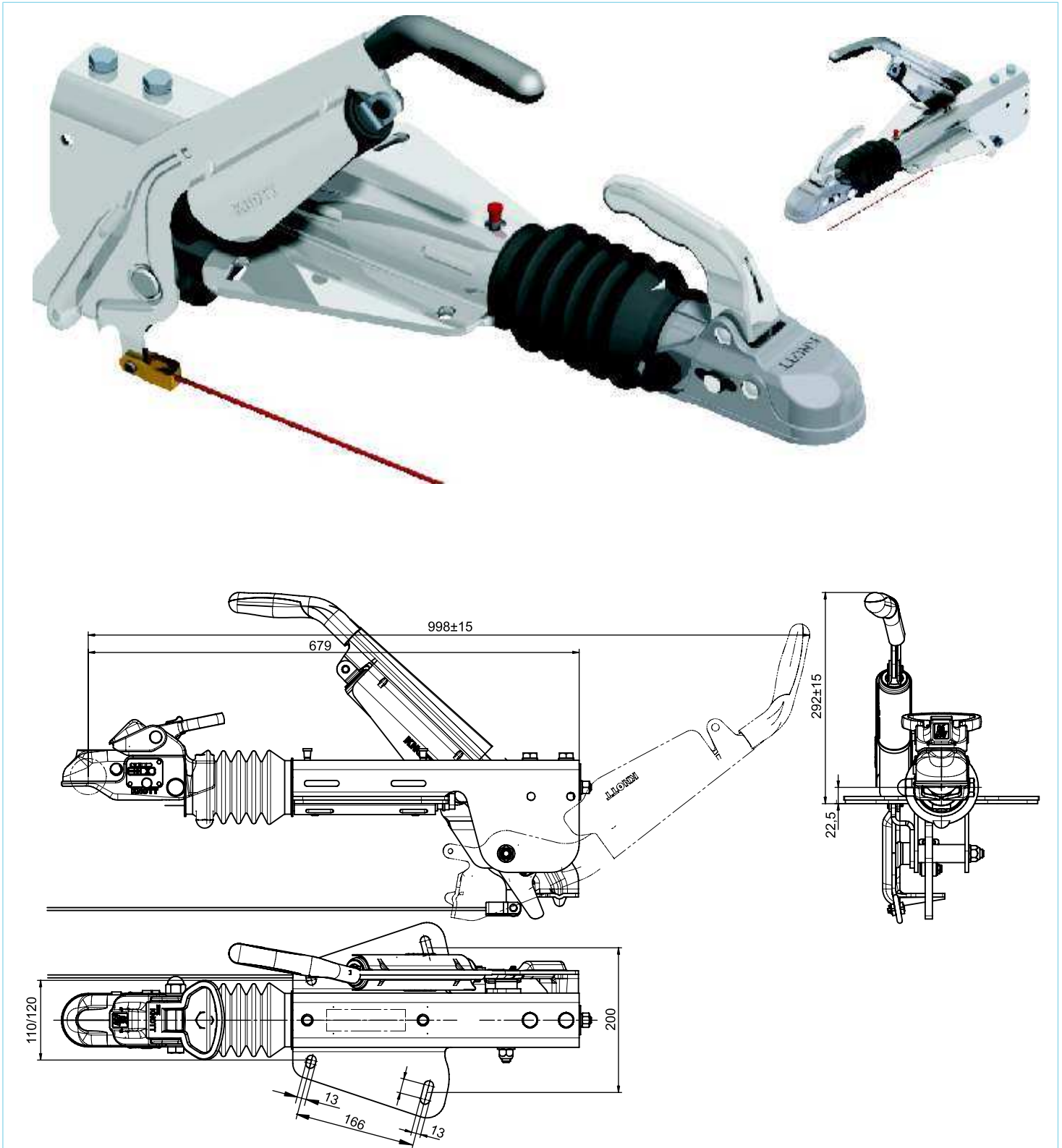
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF27-A1	GF	K27AN3	1600-2700	150	22	361-041-92	6J2200.004
KF27-A1	GF	K27SA	1600-2700	150	22	361-041-92	6J2200.005
KF27-A1	GF	K27AN2S	1600-2700	150	22	361-041-92	6J2200.008

Type-approval number: e1 00-0757

Vertical static force $S = 150 \text{ kg}$
Permissible total weight $GA = 1600 \text{ kg} - 3000 \text{ kg}$

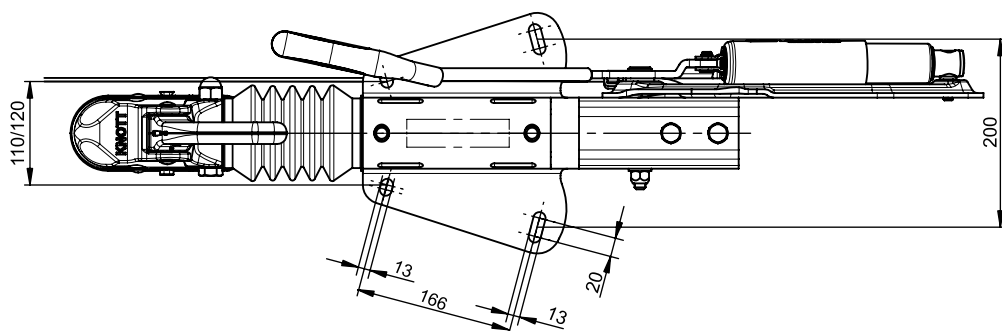
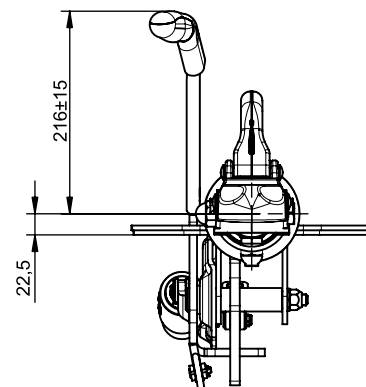
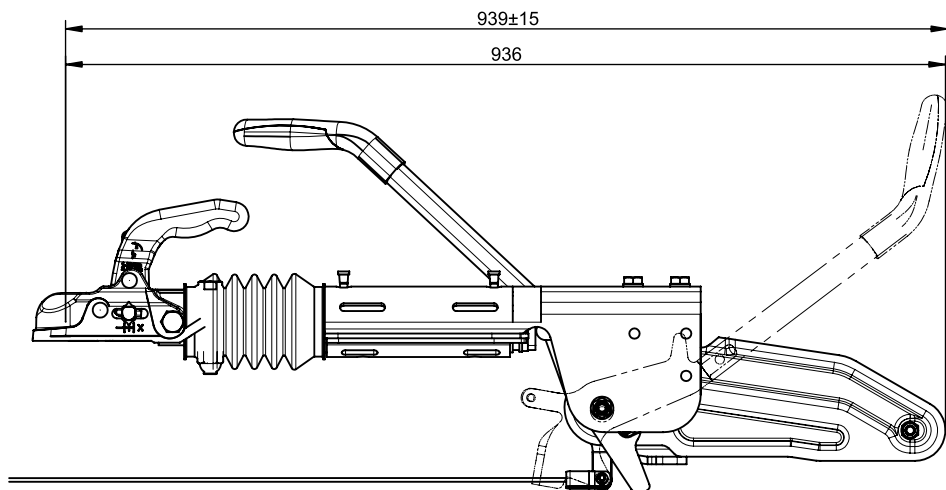


Lightweight and stable design



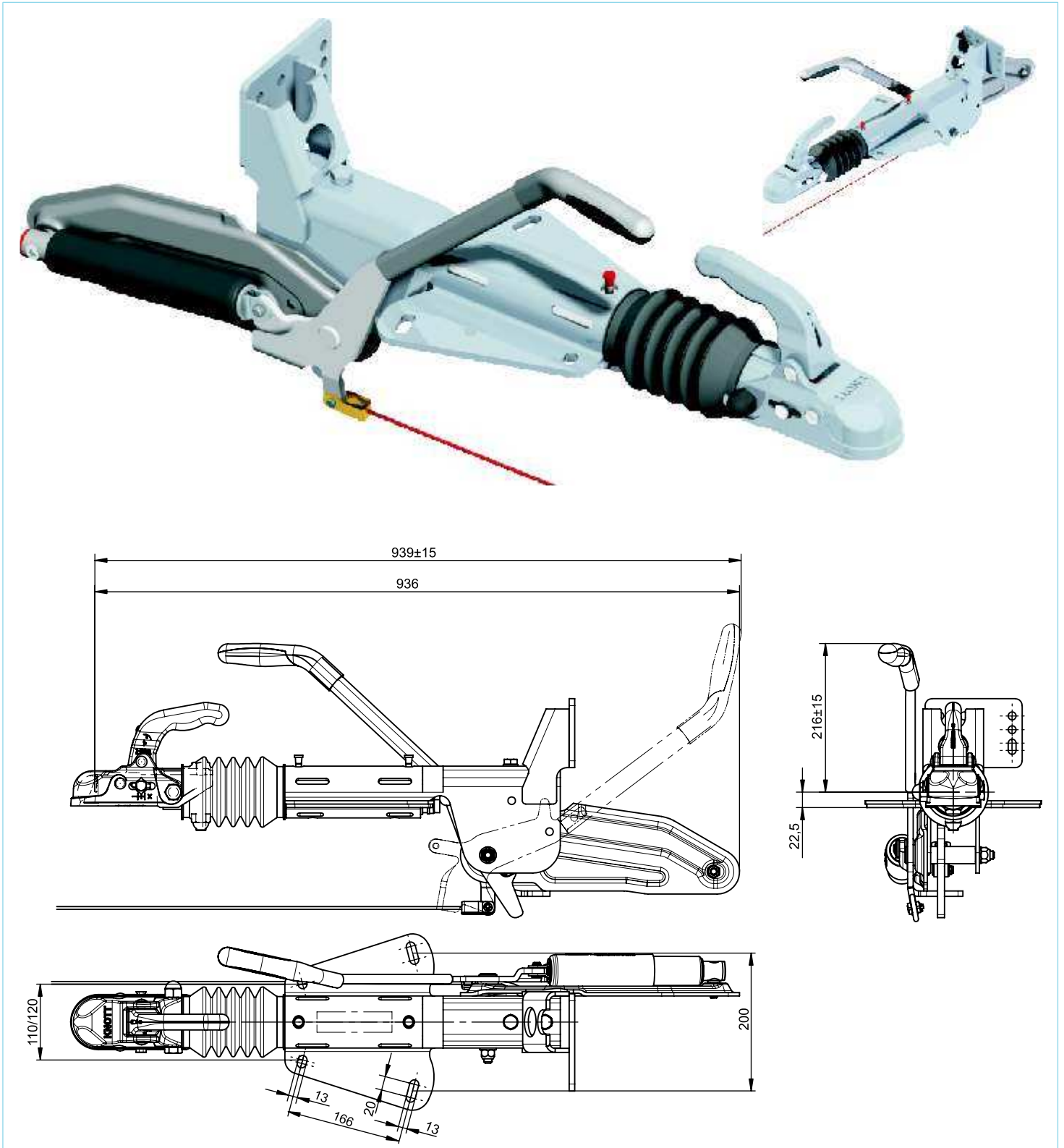
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF30-E	GFH	K35BN3	1600-3000	150	24,8	361-0183-81	203821.001
KF30-E	GFH	AV30-A	1600-3000	150	24,8	361-0183-81	203821.002

Type-approval number: e1 00-1282



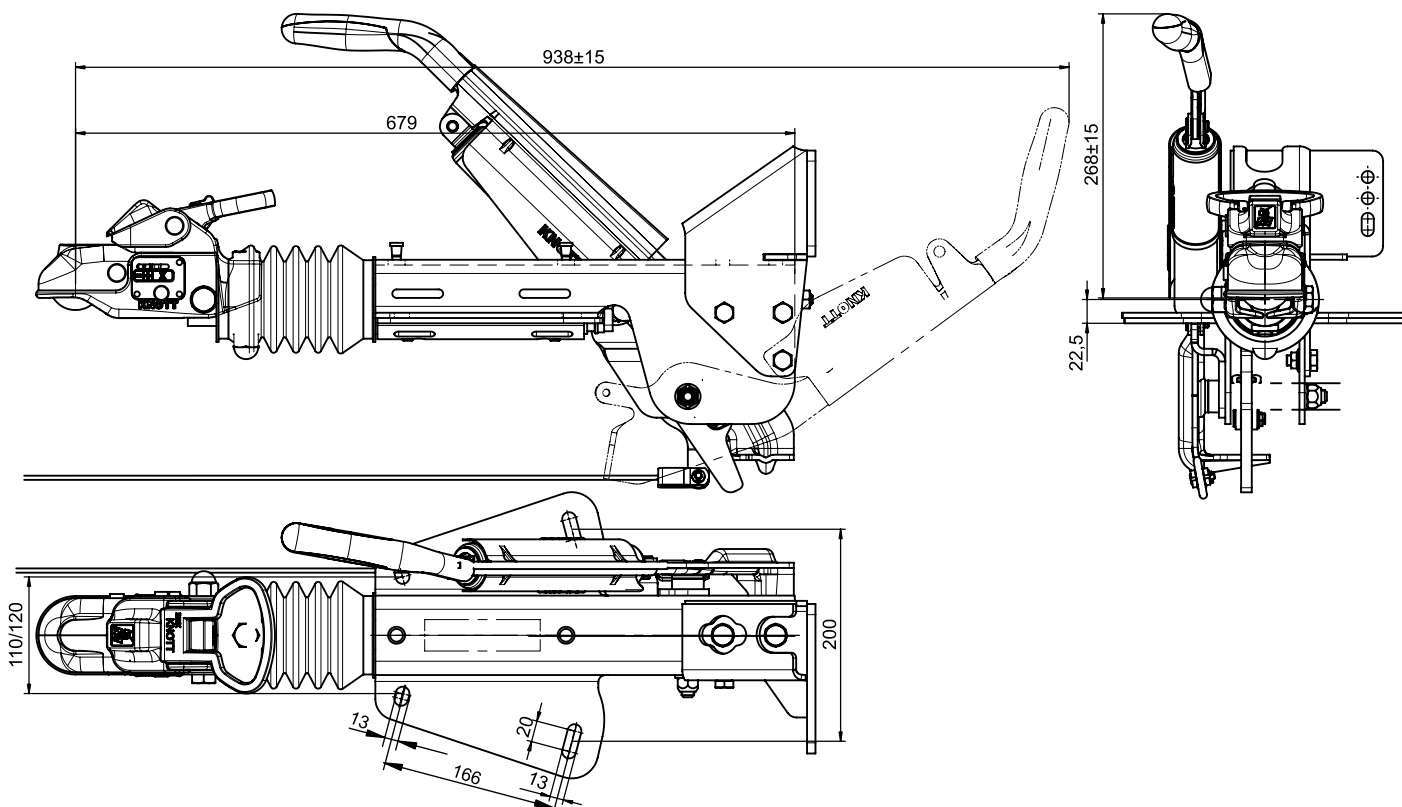
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF30-E	GF	K35BN3	1600-3000	150	23	361-0183-81	203855.001

Type-approval number: e1 00-1282



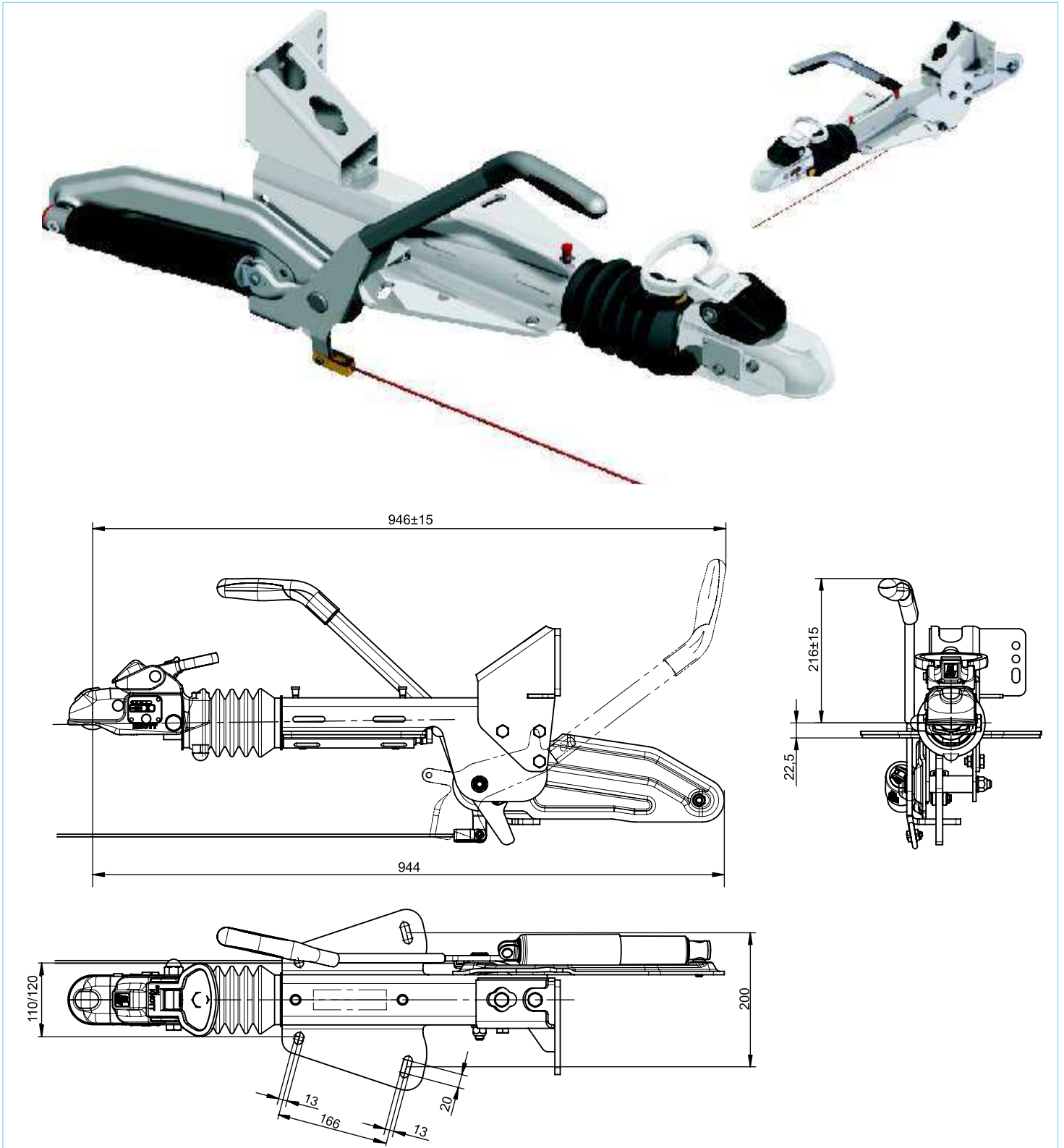
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF30-E	GF	K35BN3	1600-3000	150	23,8	361-0183-81	204303.001

Type-approval number: e1 00-1282



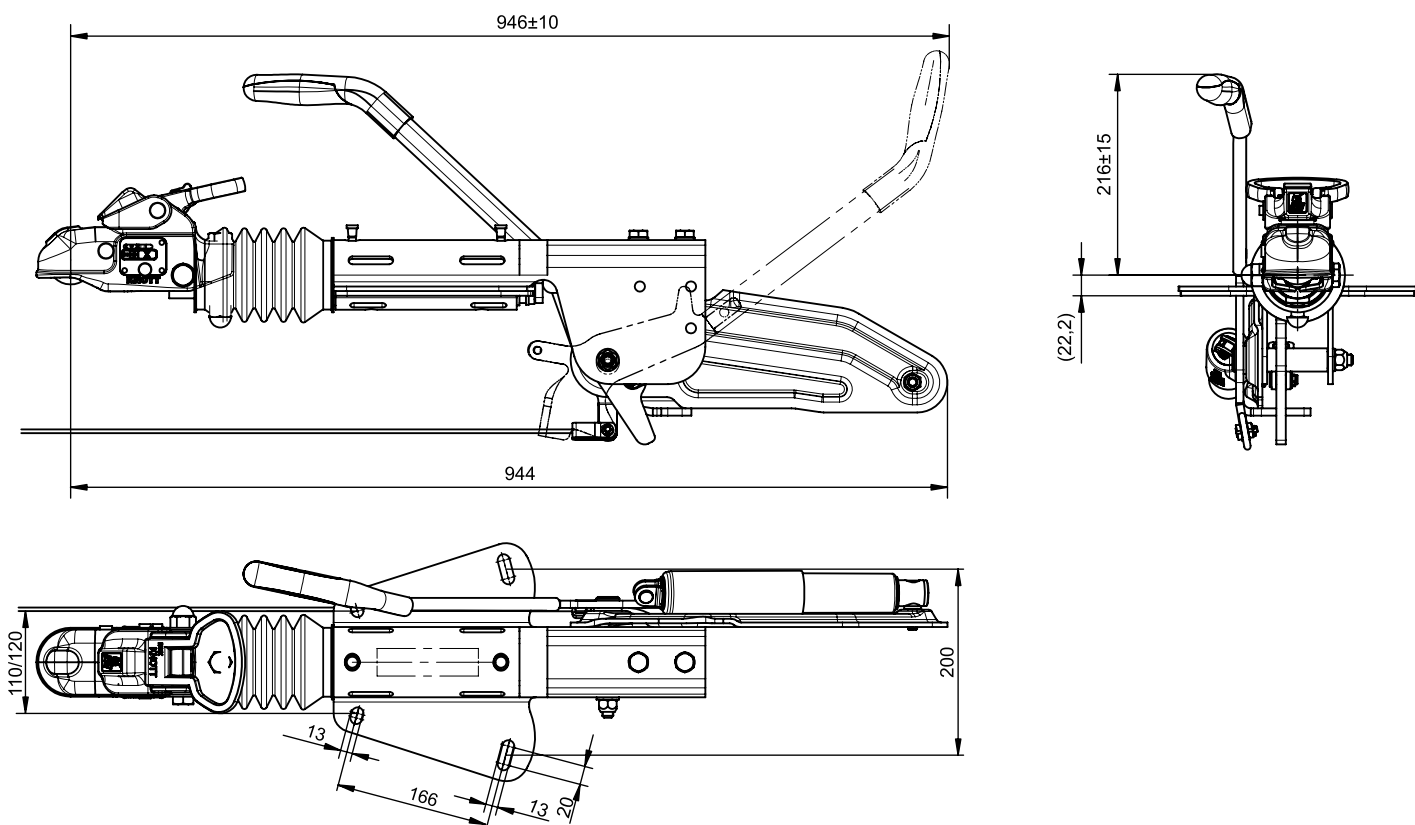
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF30-E	GFH	AV30-A	1600-3000	150	25,8	361-0183-81	204371.001
KF30-E	GFH	K27AN3	1600-3000	150	25,8	361-0183-81	204371.002

Type-approval number: e1 00-1282



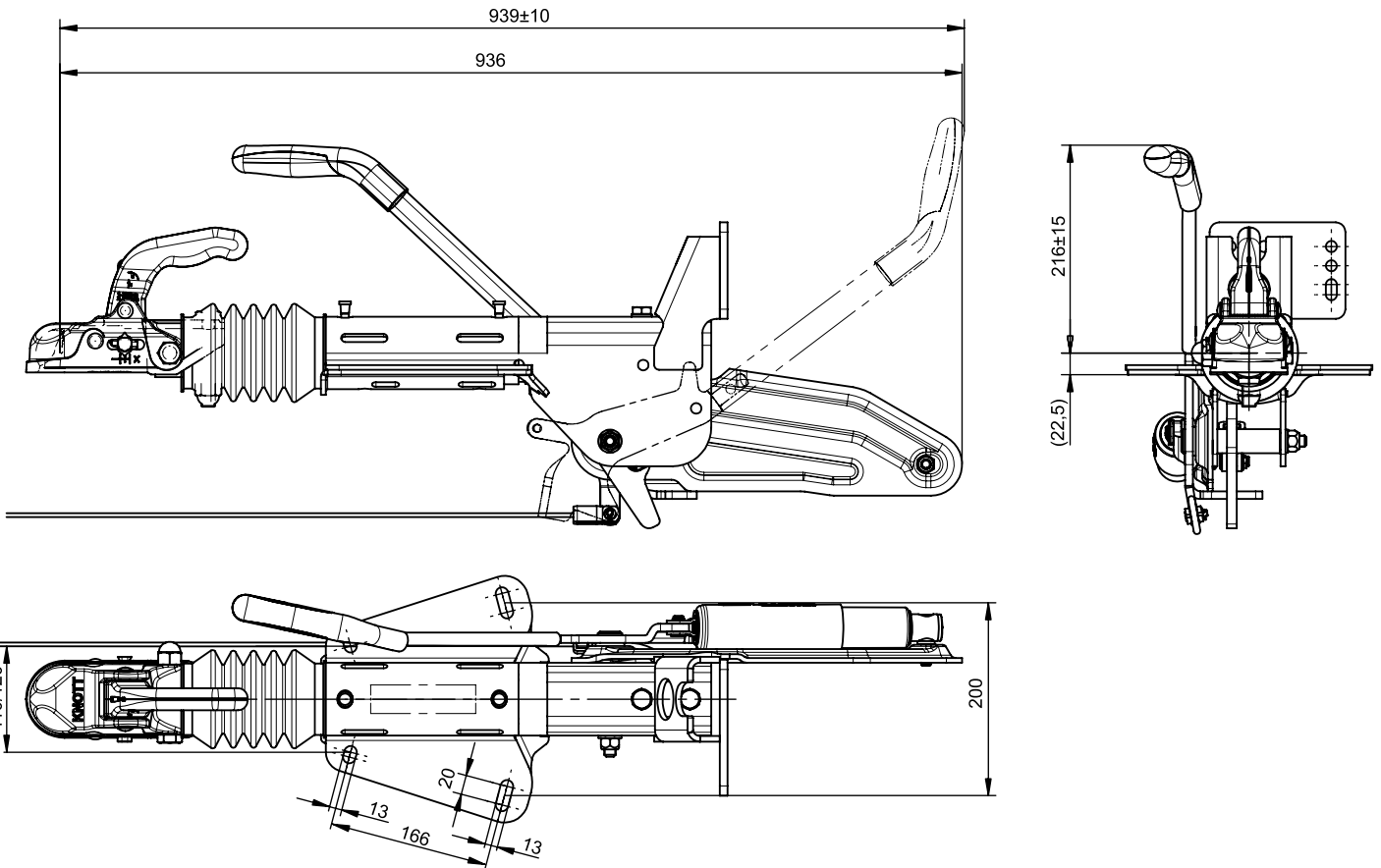
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF30-E	GF	K35BN3	1600-3000	150	24,5	361-0183-81	205170.001
KF30-E	GF	AV30-A	1600-3000	150	24	361-0183-81	205170.002

Type-approval number: e1 00-1282



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF30-C	GF	K35AN3	2500-3000	150	25,7	361-0183-81	205244.001

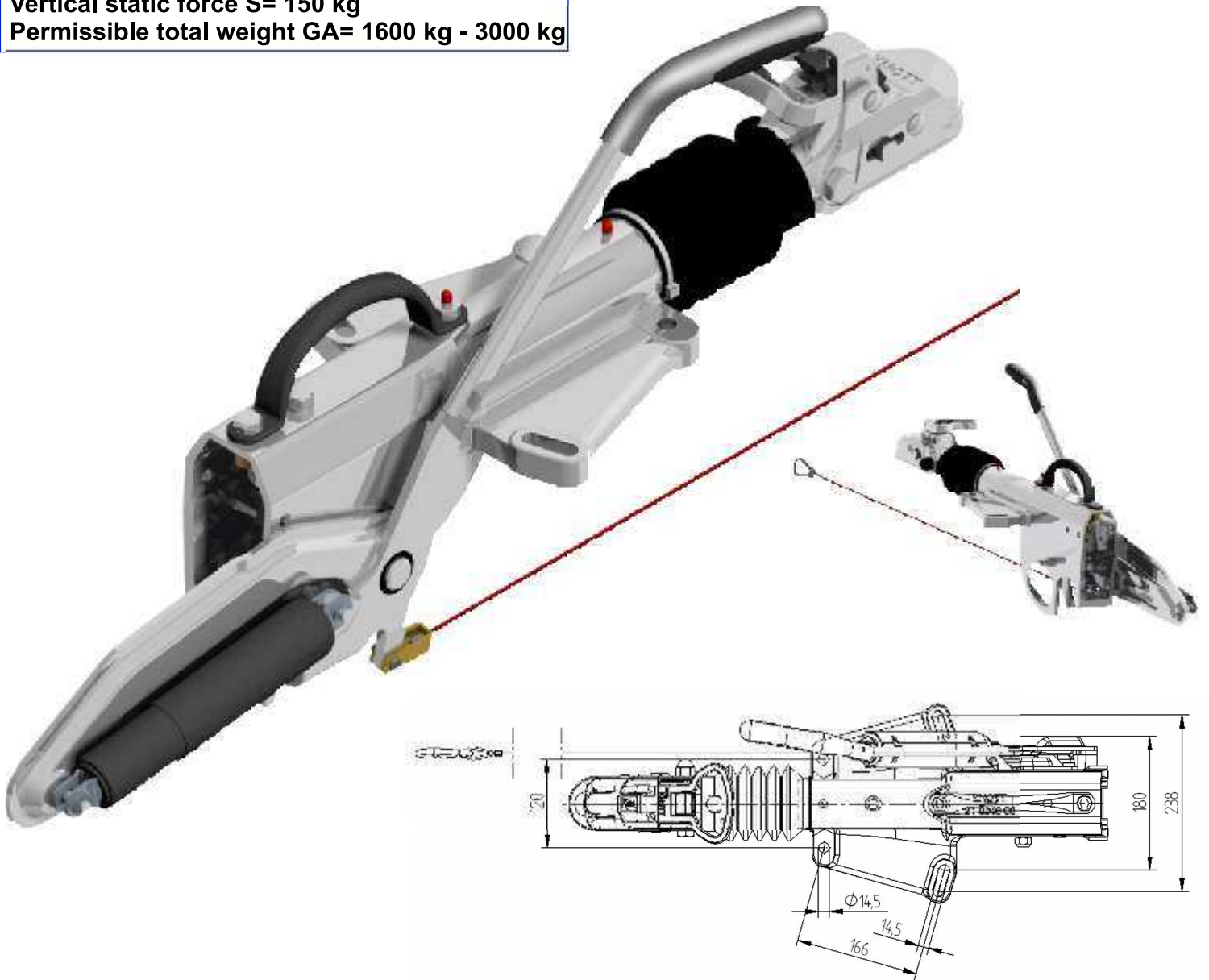
Type-approval number: e1 00-1282



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KF30-C	GF	K35BN3	2500-3000	150	26,4	361-0183-81	205537.001

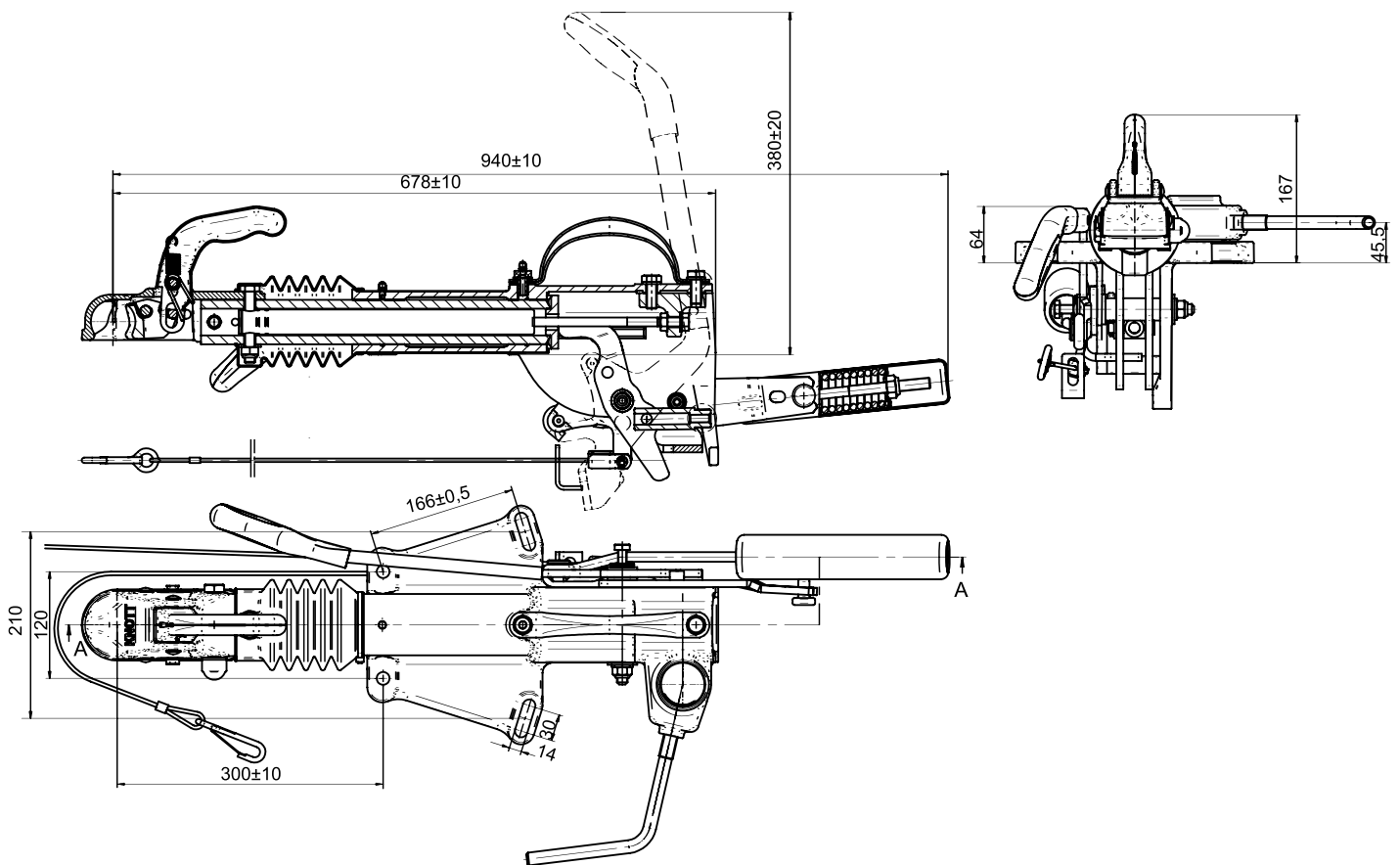
Type-approval number: e1 00-1282

Vertical static force S= 150 kg
Permissible total weight GA= 1600 kg - 3000 kg



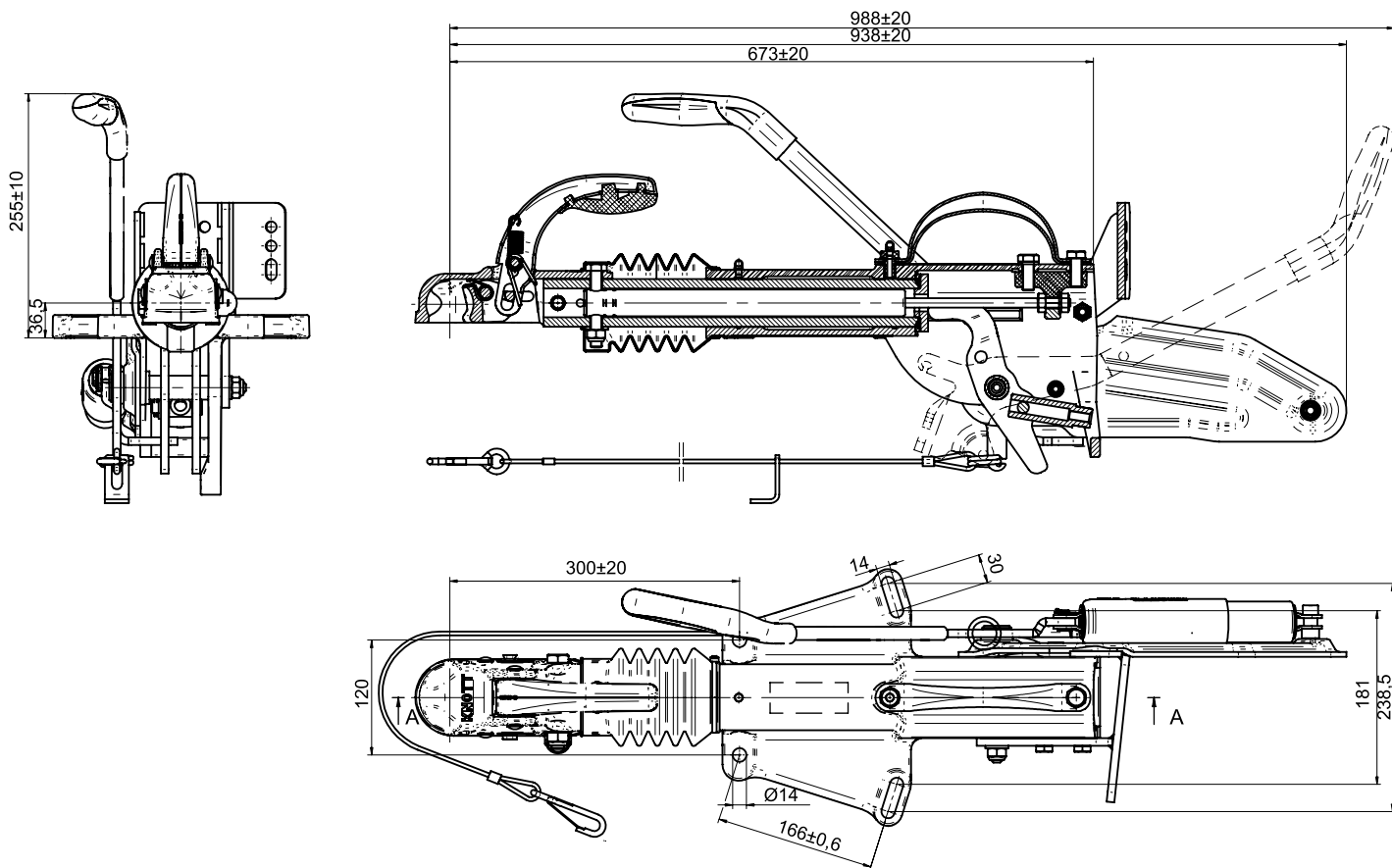
Overrun coupling device KFG30

The real original robust design



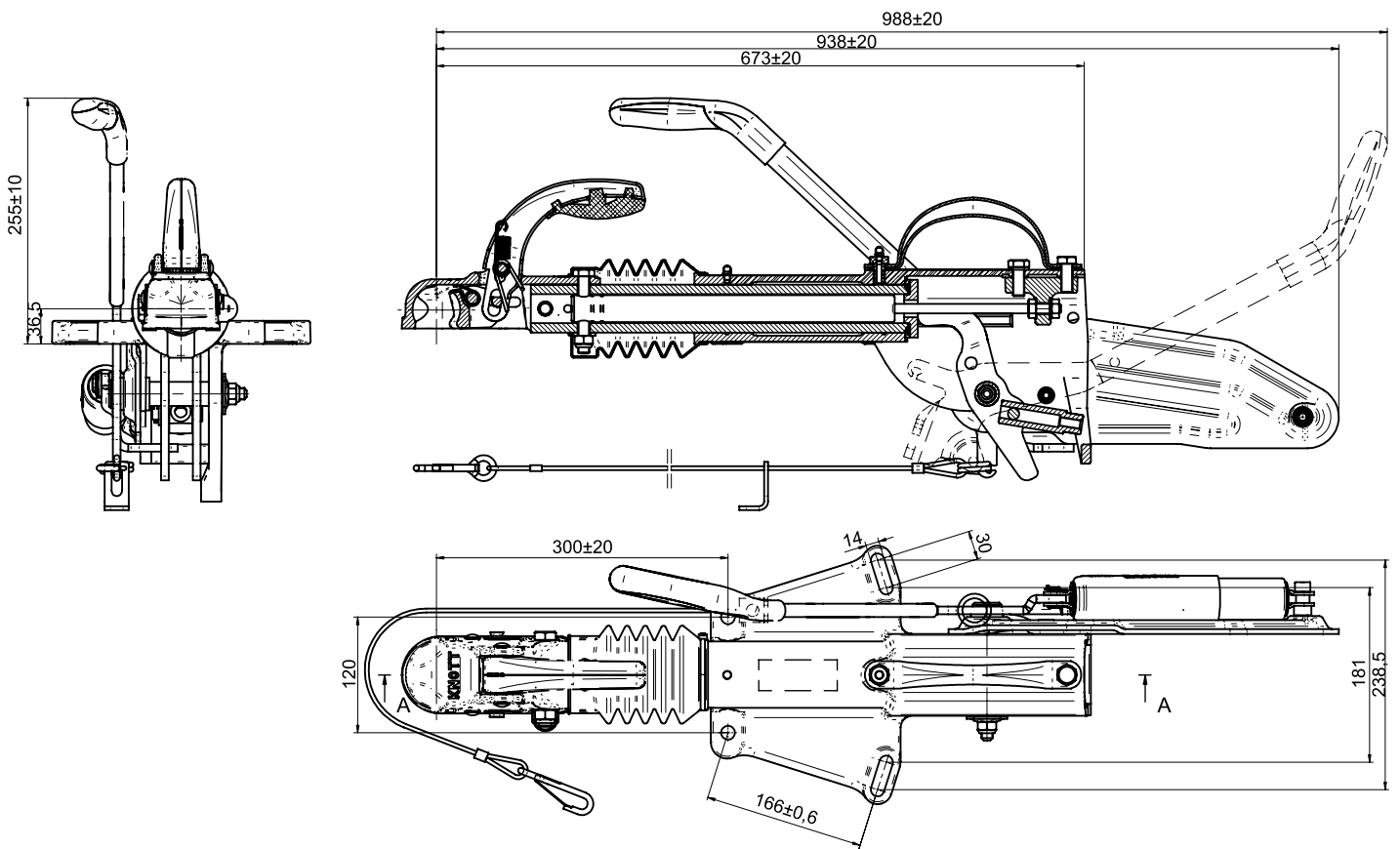
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG30-A	KH	K35AN3	1600-3000	150	25,5	361-152-96	6J1396.002
KFG30-A	KH	K35AN2S	1600-3000	150	26	361-152-96	6J1396.004

Type-approval number: e1 00-0646



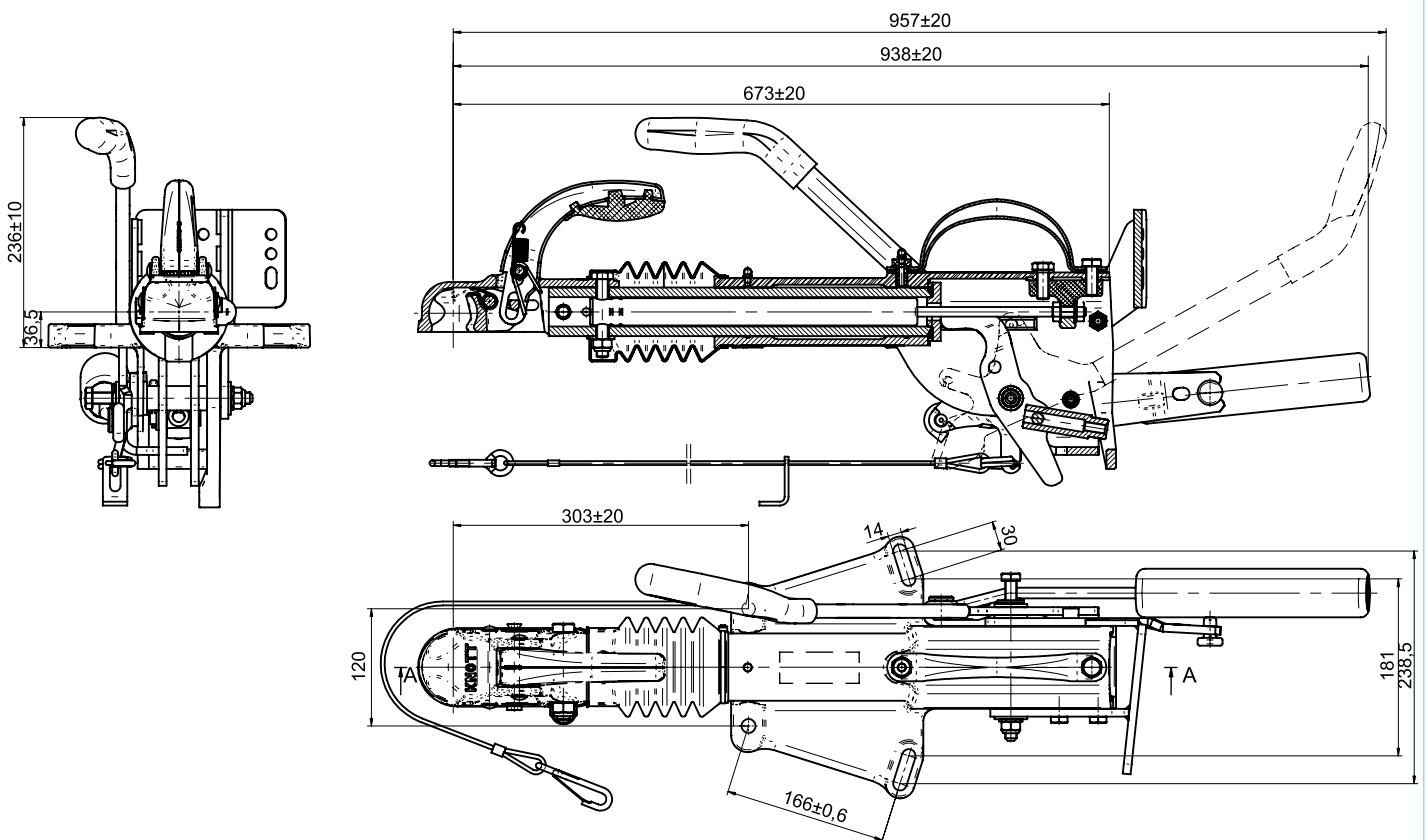
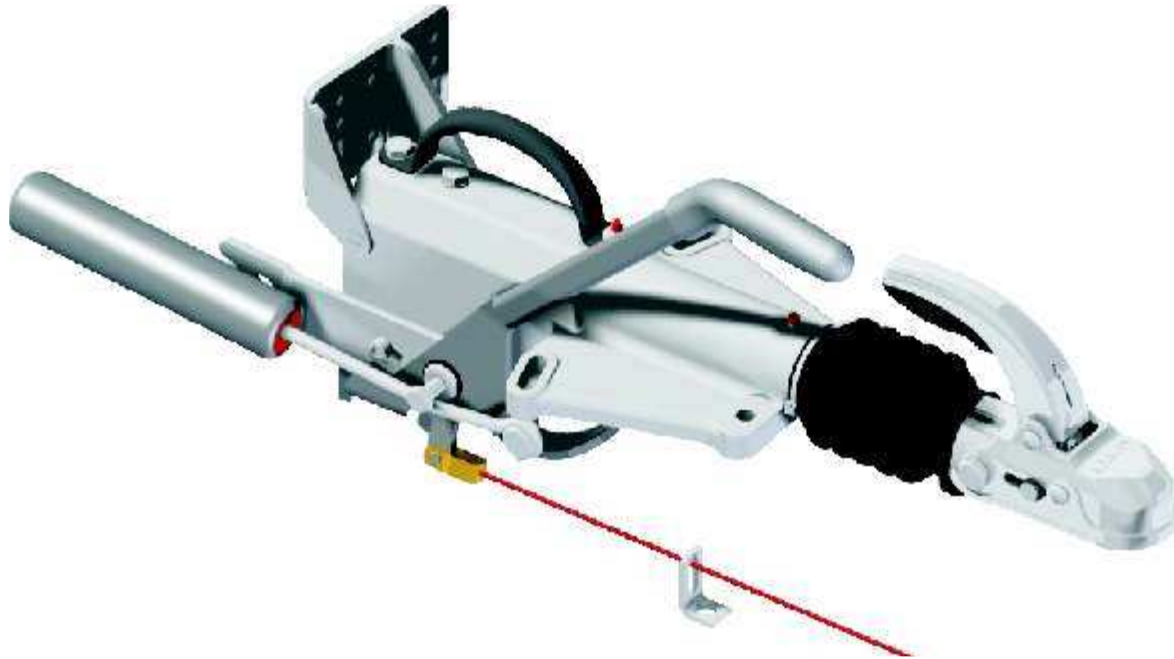
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG30-A	GF	K35AN3	1600-3000	150	25,8	361-152-96	6J1492.005
KFG30-A	GF	K35SA	1600-3000	150	25,8	361-152-96	6J1492.016

Type-approval number: e1 00-0646



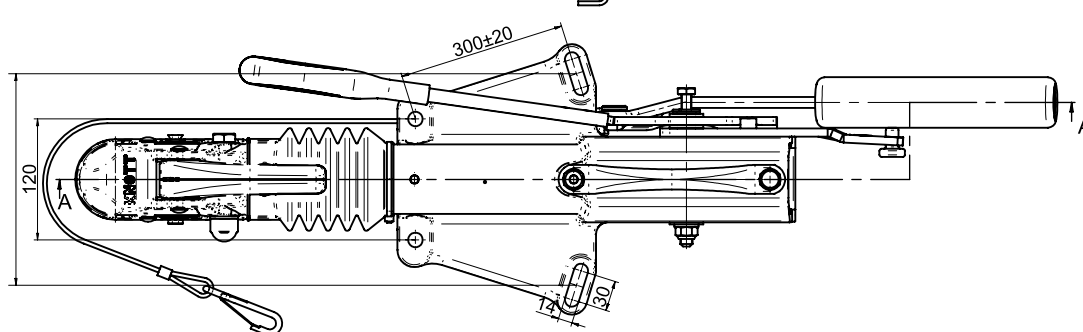
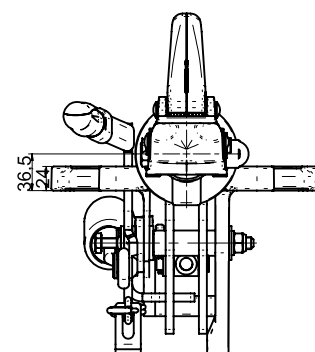
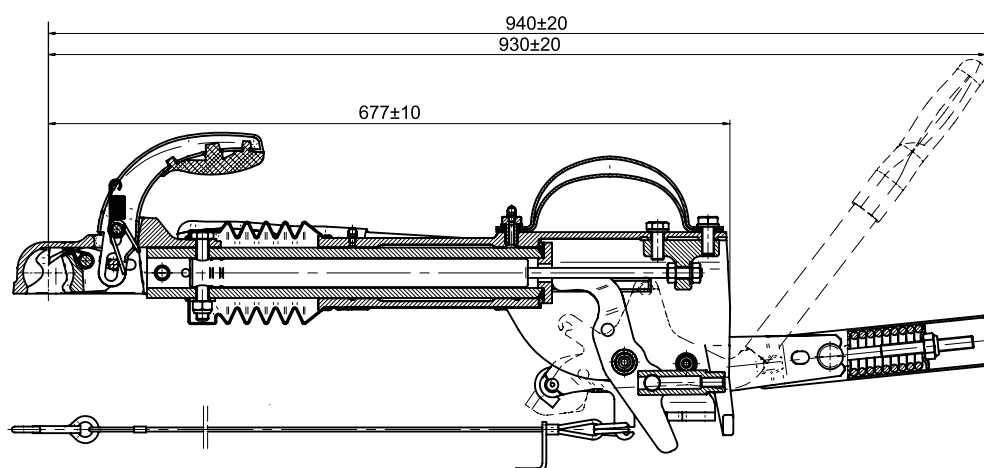
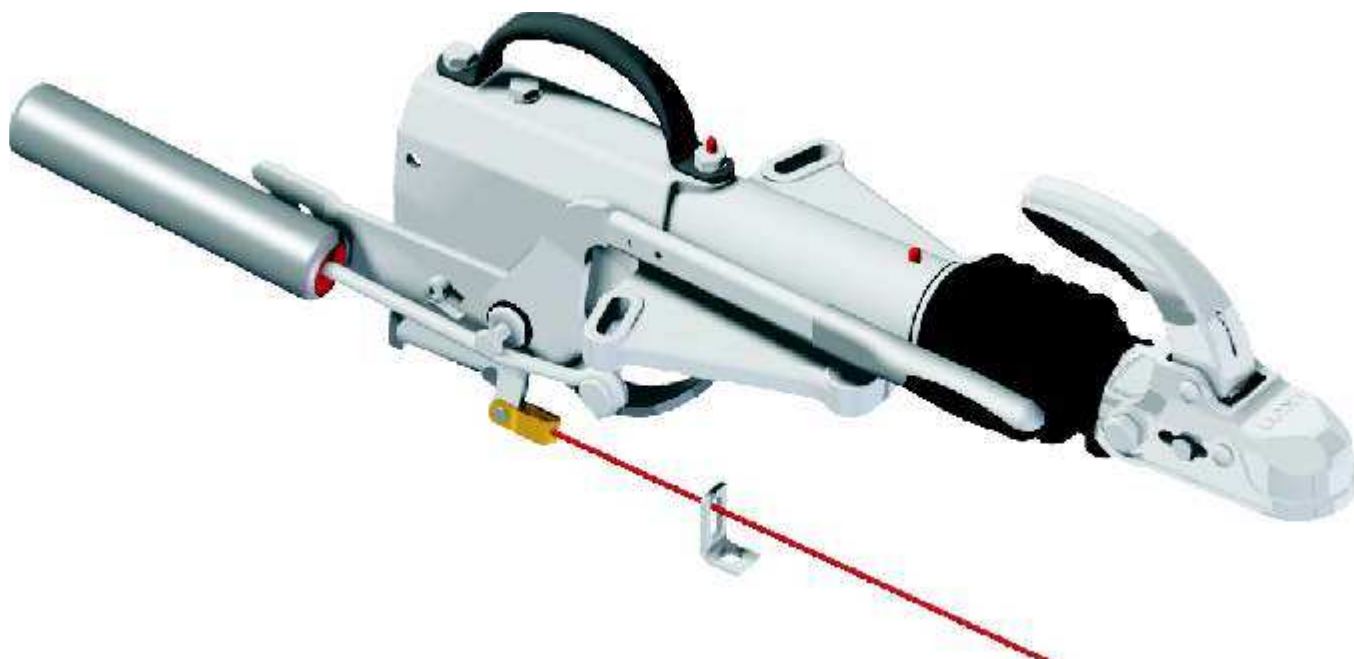
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG30-A	GF	K35AN2	1600-3000	150	24	361-152-96	6J1493.001
KFG30-A	GF	K35AN3	1600-3000	150	24	361-152-96	6J1493.004
KFG30-A	GF	K35AN2S	1600-3000	150	24	361-152-96	6J1493.007

Type-approval number: e1 00-0646



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG30-A	KH	K35AN2	1600-3000	150	26,5	361-152-96	6J1494.002
KFG30-A	KH	K35AN3	1600-3000	150	26,5	361-152-96	6J1494.006

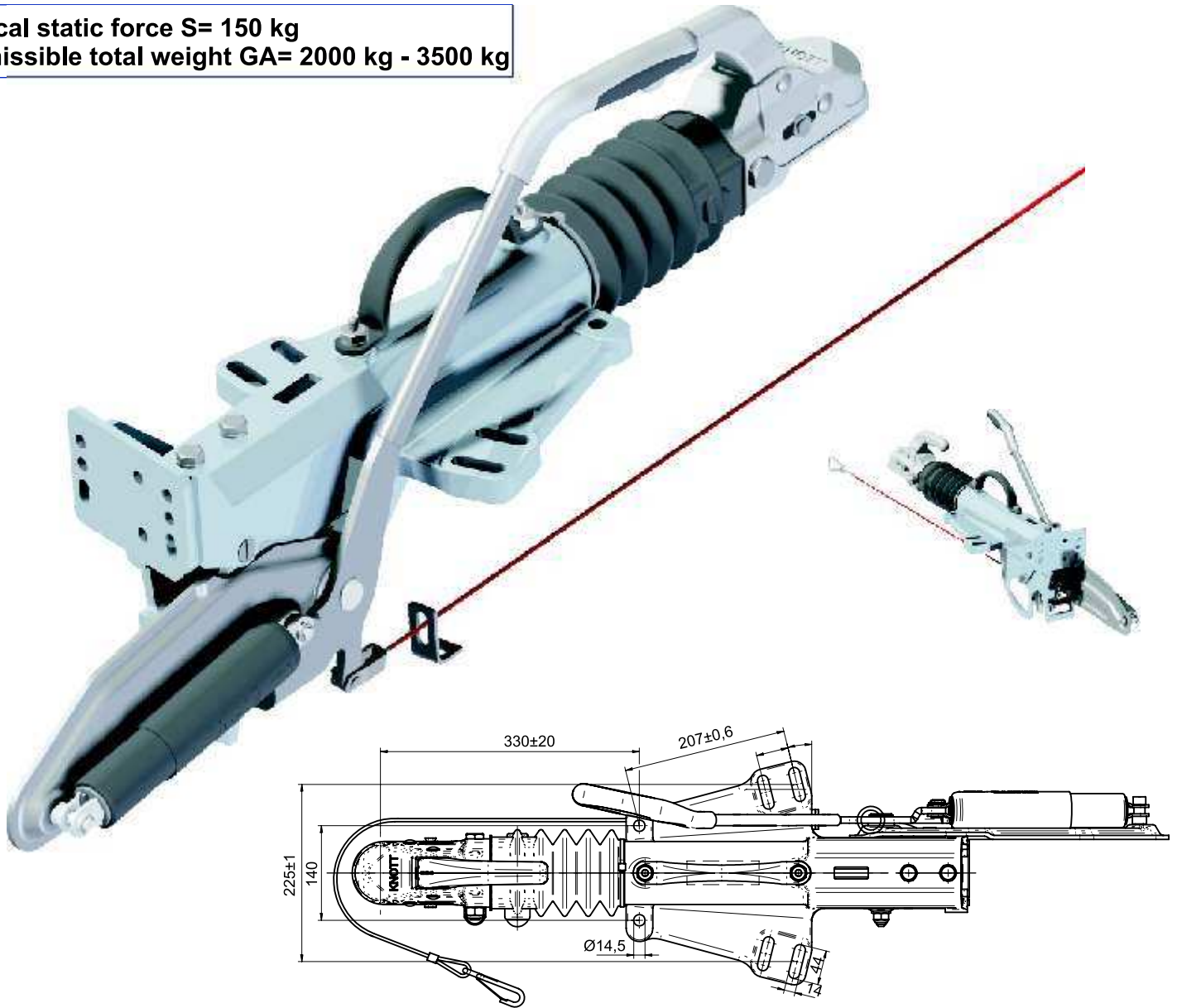
Type-approval number: e1 00-0646



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG30-A	KH	K35AN2	1600-3000	150	26	361-152-96	6J1545.001
KFG30-A	KH	K35AN3	1600-3000	150	26	361-152-96	6J1545.002

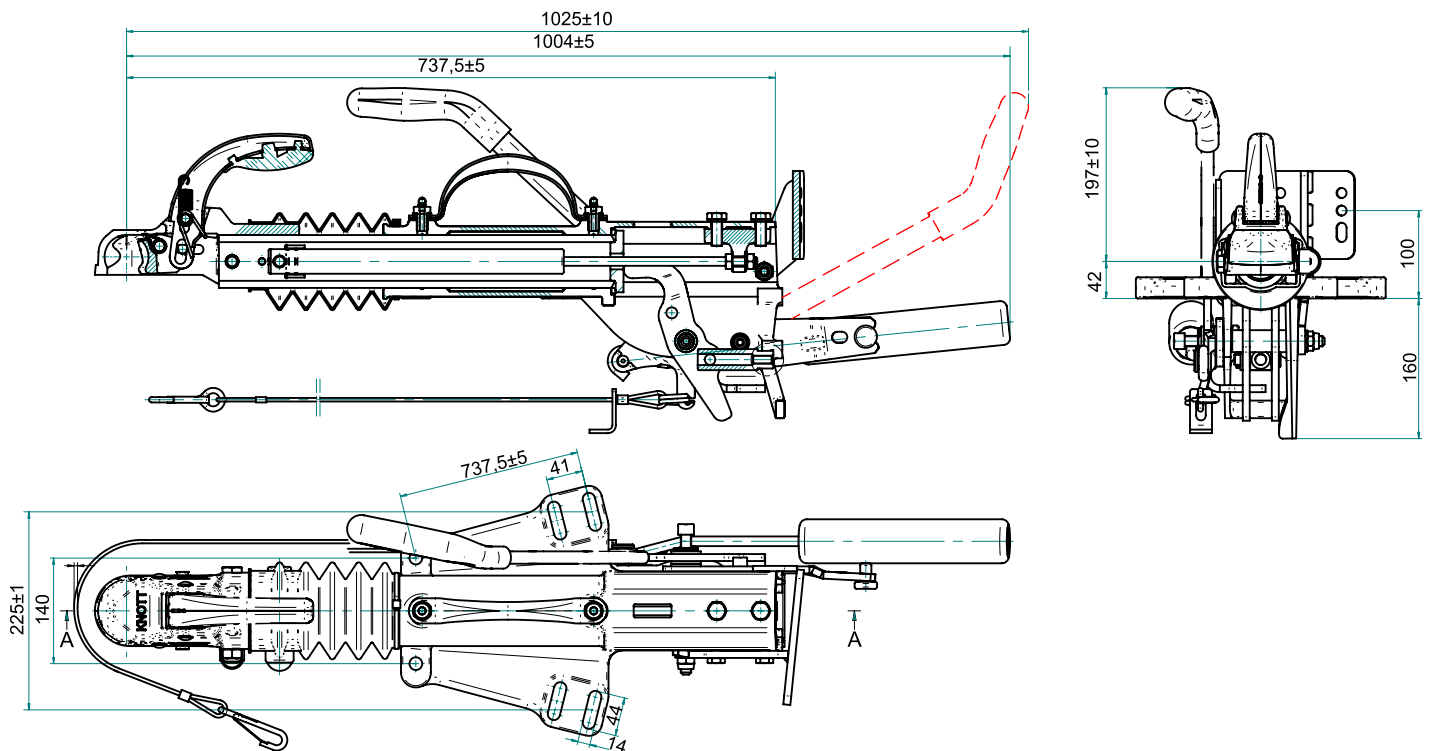
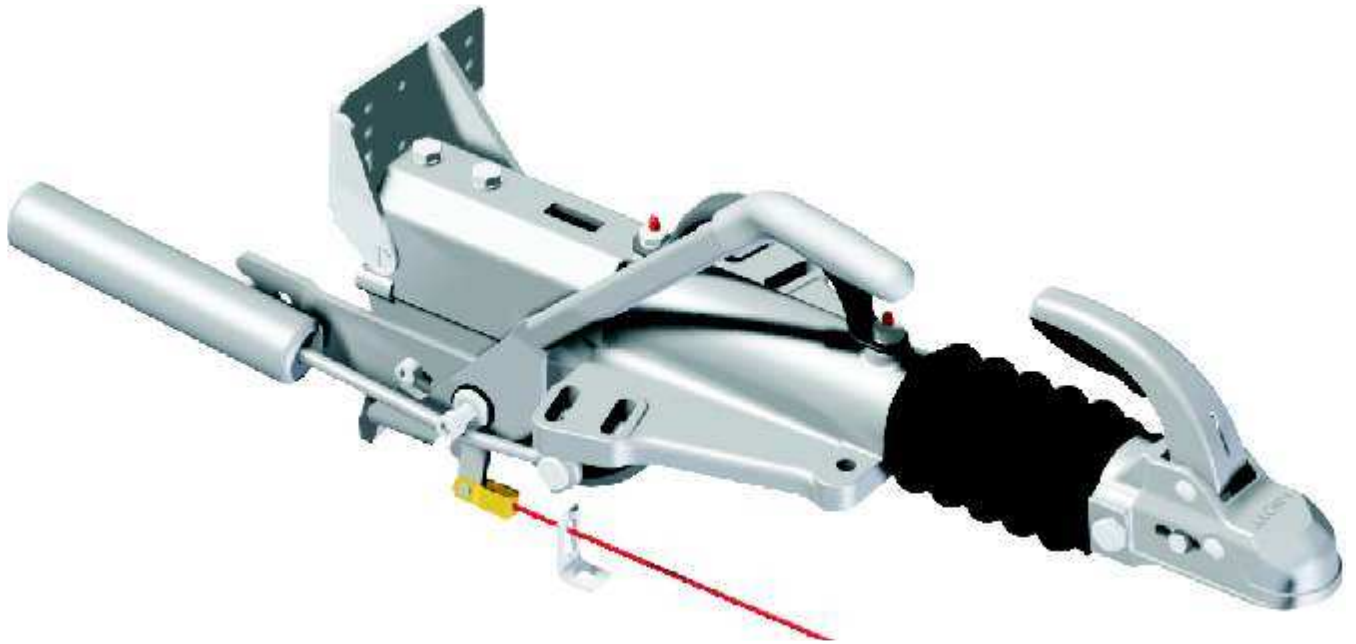
Type-approval number: e1 00-0646

Vertical static force $S = 150 \text{ kg}$
Permissible total weight $GA = 2000 \text{ kg} - 3500 \text{ kg}$



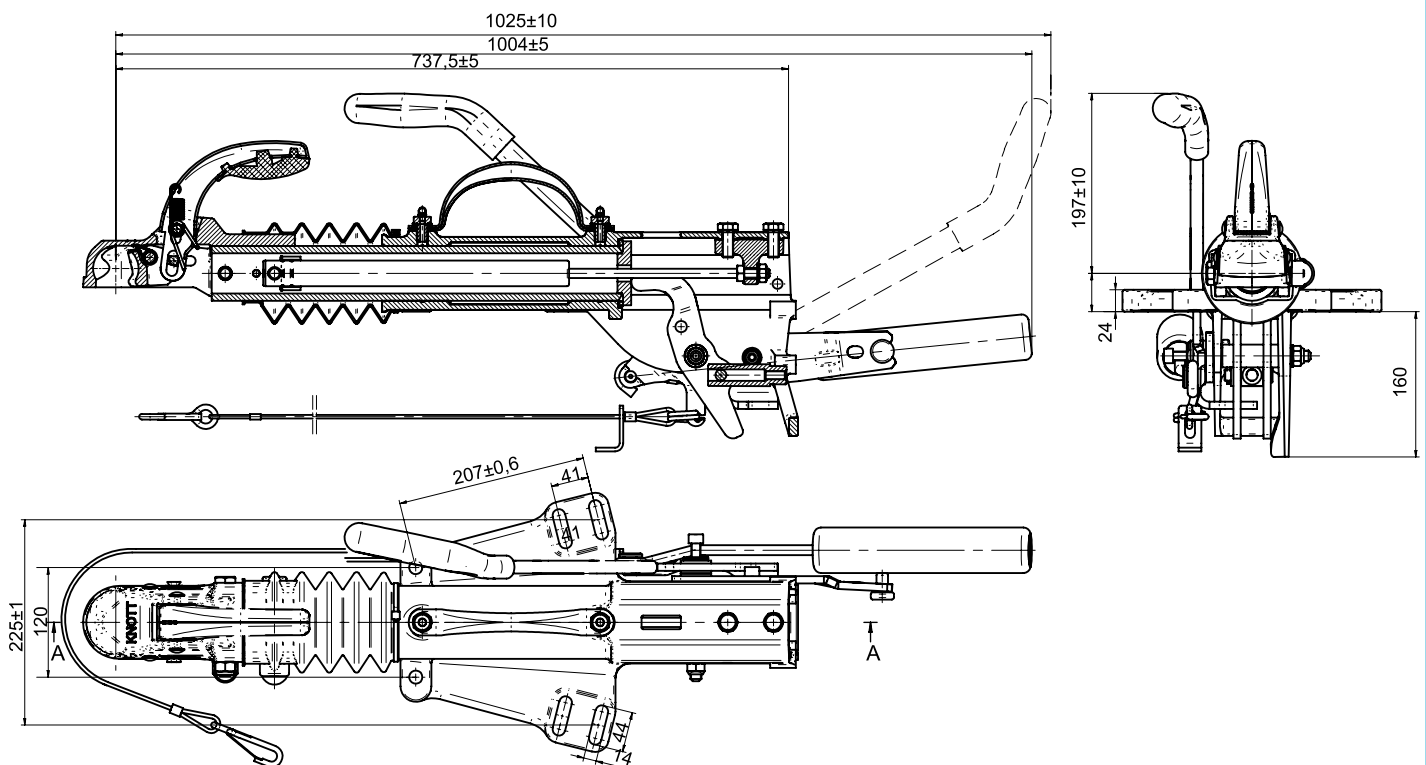
Overrun coupling device KFG35

The real original robust design



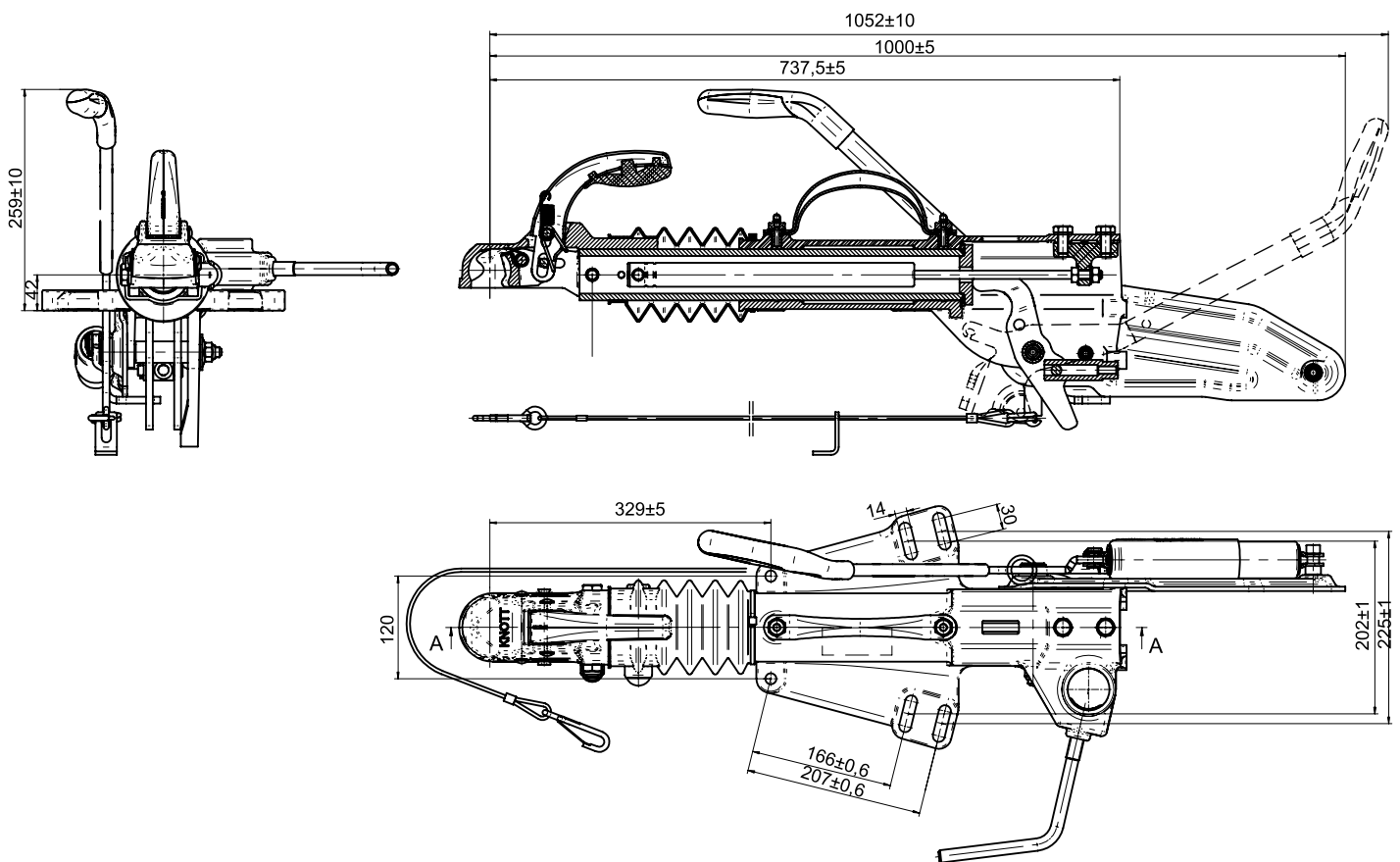
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG35-D	KH	NATO60	2700-3500	150	31	361-161-93	6J1325.001
KFG35-D	KH	K35CN3	2700-3500	150	31	361-161-93	6J1325.005
KFG35-D	KH	DIN60	2700-3500	150	31	361-161-93	6J1325.007

Type-approval number: e1 00-0647



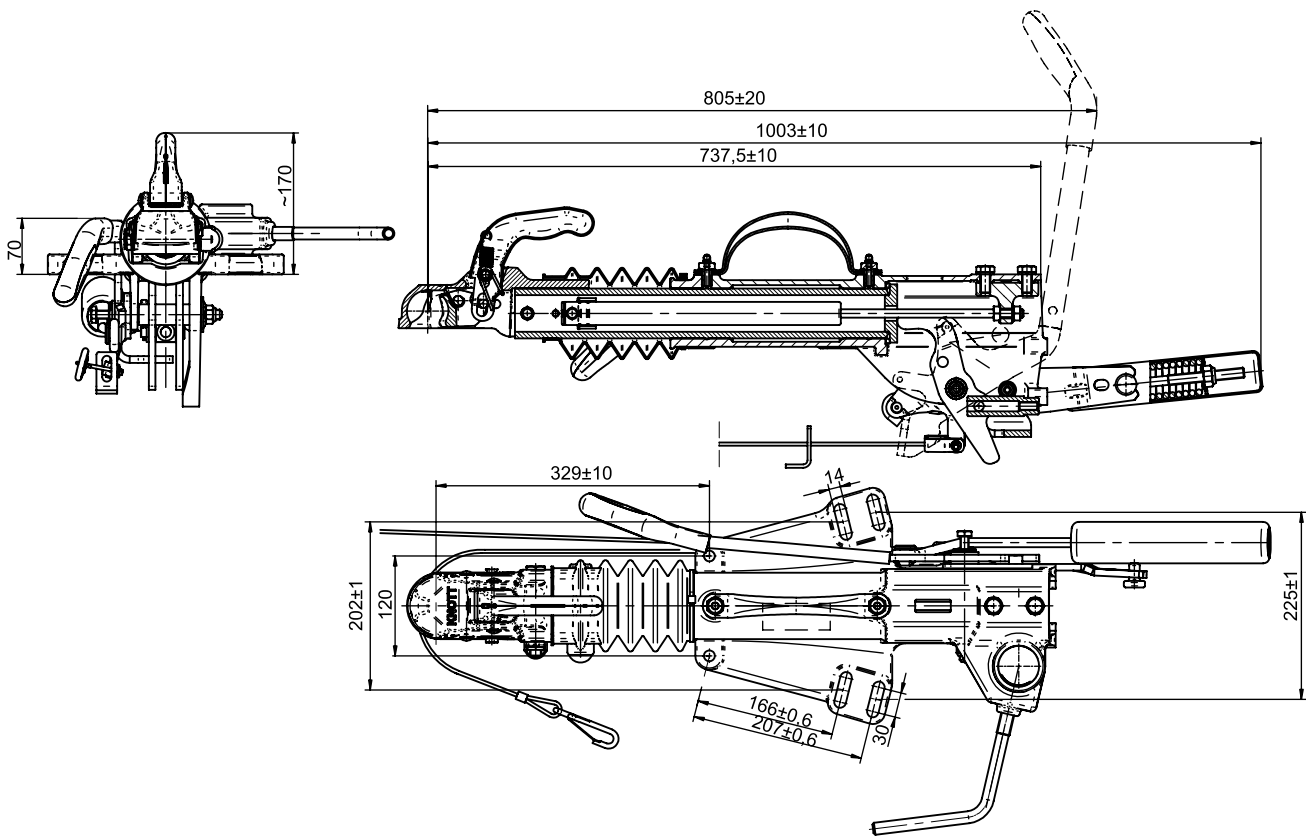
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocol number	Article number
KFG35-D	KH	NATO60	2700-3500	150	29,1	361-161-93	6J1370.401
KFG35-D	KH	K35CN3	2700-3500	150	29,1	361-161-93	6J1370.405
KFG35-D	KH	K35CN2S	2700-3500	150	29,1	361-161-93	6J1370.408

Type-approval number: e1 00-0647



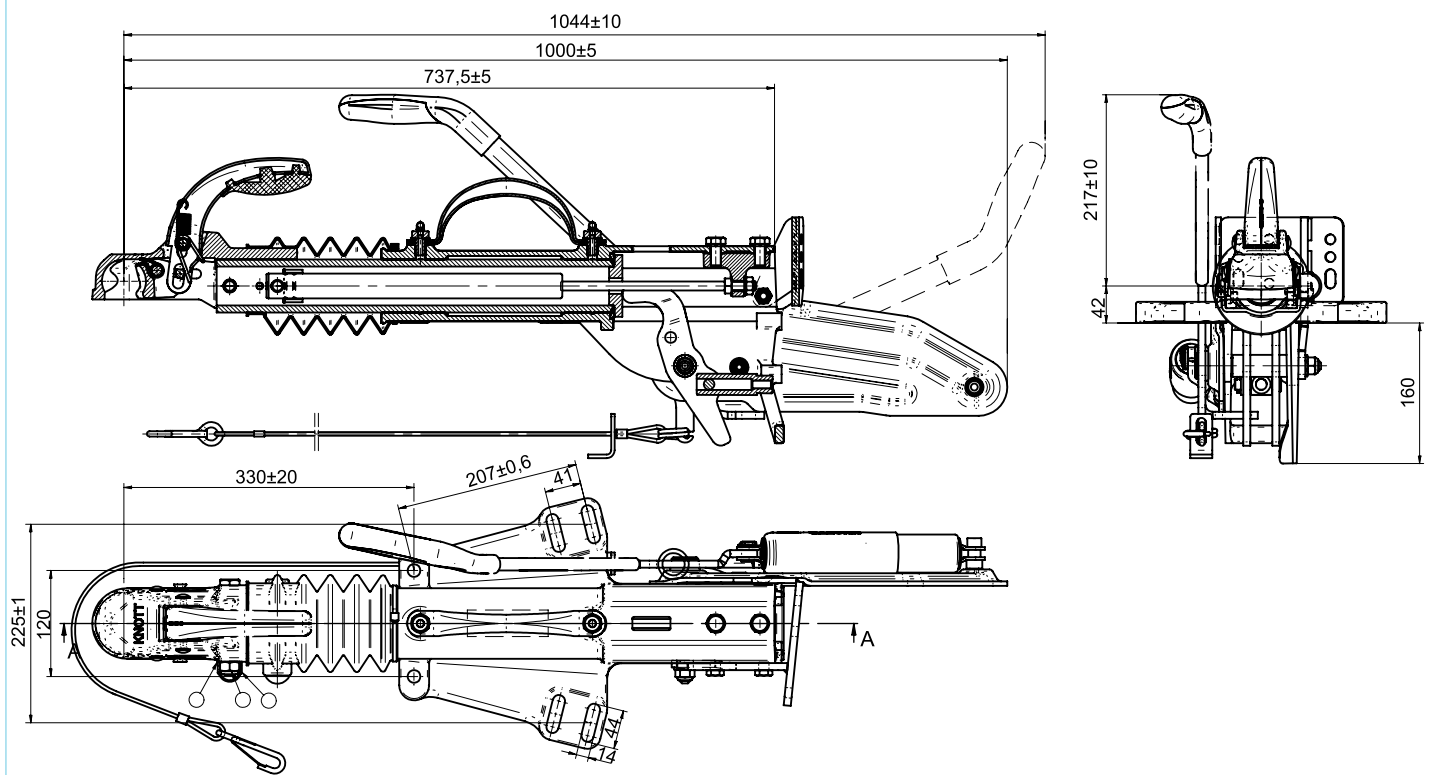
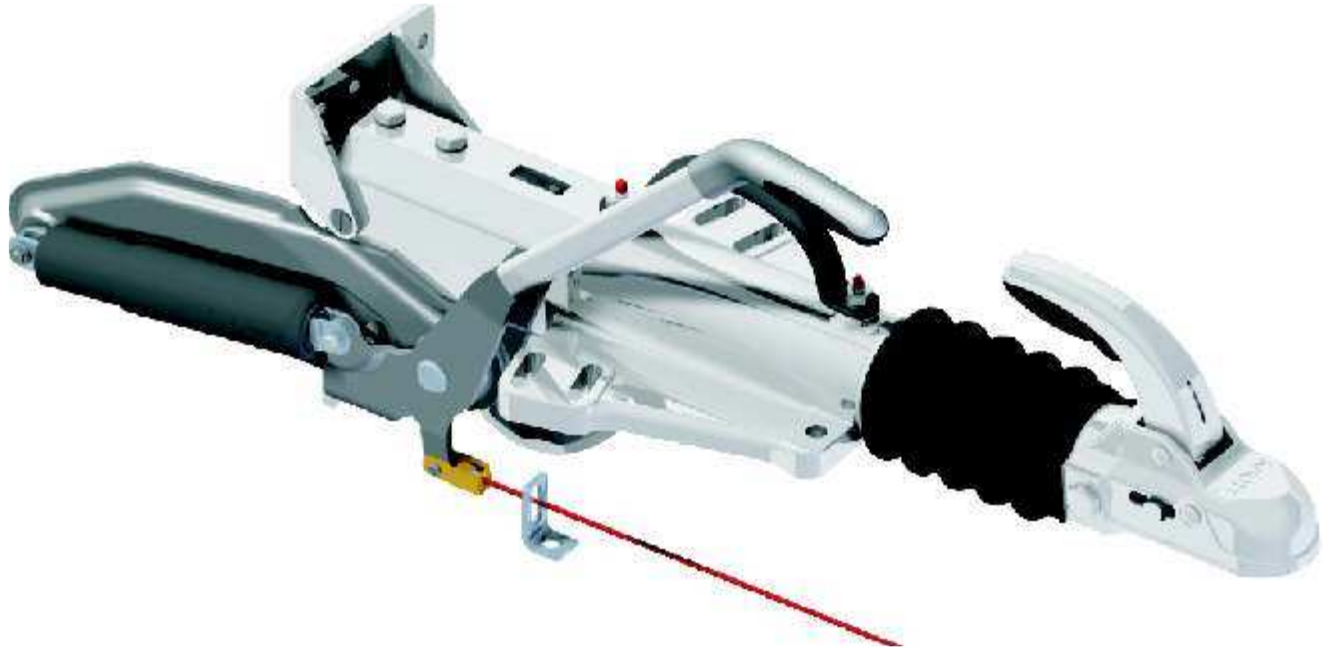
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG35-D	GF	K35CN3	2700-3500	150	30,5	361-161-93	6J1489.002
KFG35-D	GF	K35CHS	2700-3500	150	30,5	361-161-93	6J1489.003

Type-approval number: e1 00-0647



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG35-D	KH	K35CN3	2700-3500	150	30,4	361-161-93	6J1461.004
KFG35-D	KH	K35CN2S	2700-3500	150	30,4	361-161-93	6J1461.006

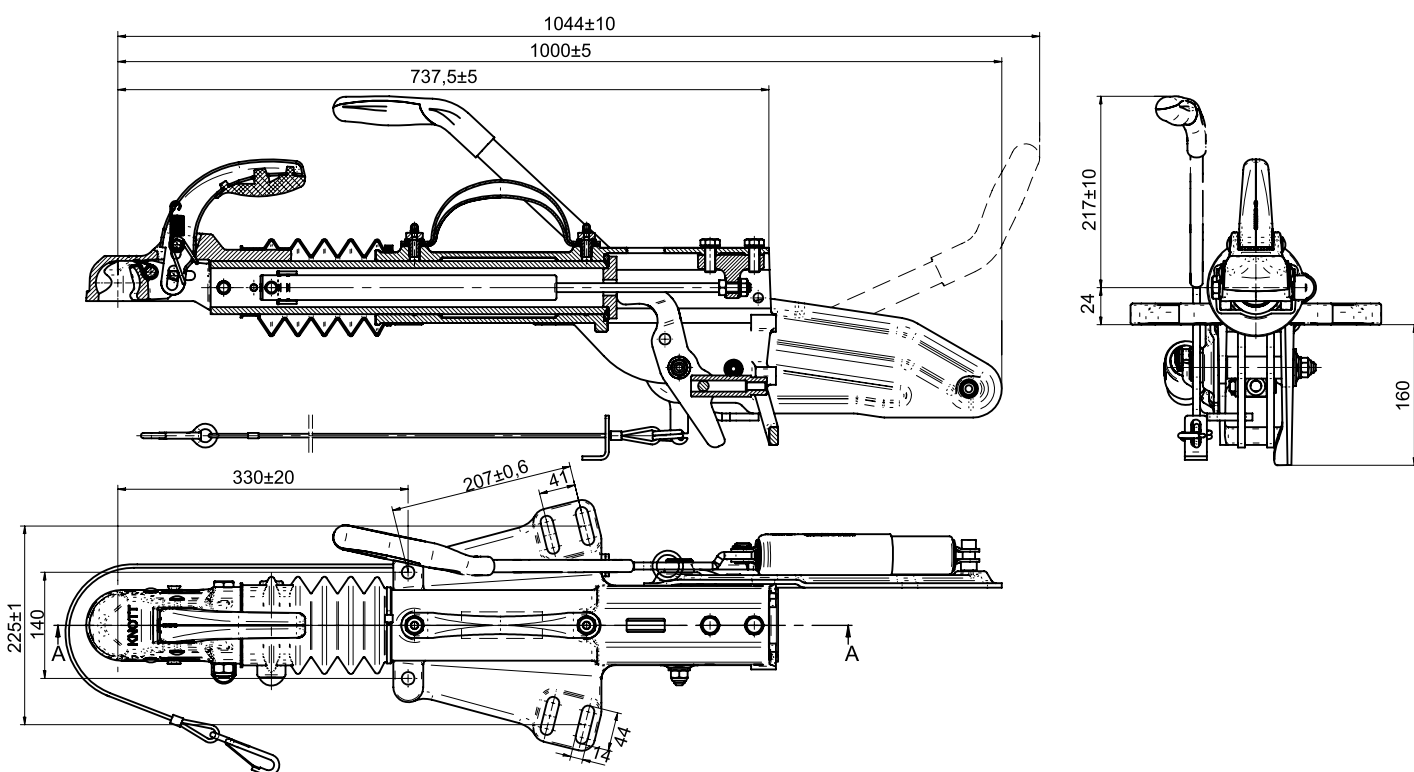
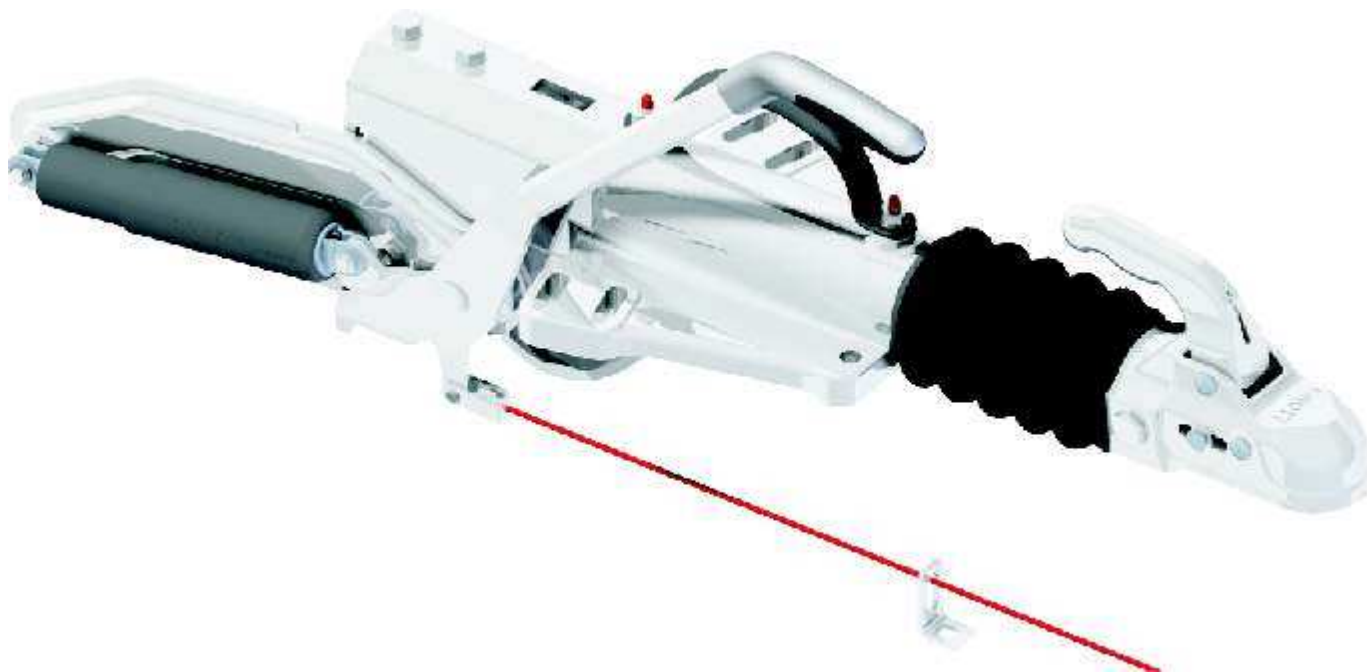
Type-approval number: e1 00-0647



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	Eg protocoll number	Article number
KFG35-D	GF	K35CN2	2700-3500	150	30	361-161-93	6J1703.202
KFG35-D(140)	GF	K35CN2	2700-3500	150	30,2	361-161-93	6J1703.402

Type-approval number: e1 00-0647

OVERRUN DEVICE KFG35



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFG35-D	GF	K35CN3	2700-3500	150	29,1	361-161-93	6J1599.402
KFG35-D	GF	DIN40	2700-3500	150	29,1	361-161-93	6J1599.404
KFG35-D	GF	NATO60	2700-3500	150	29,1	361-161-93	6J1599.405

Type-approval number: e1 00-0647

Weight range 2700 - 3500 kg

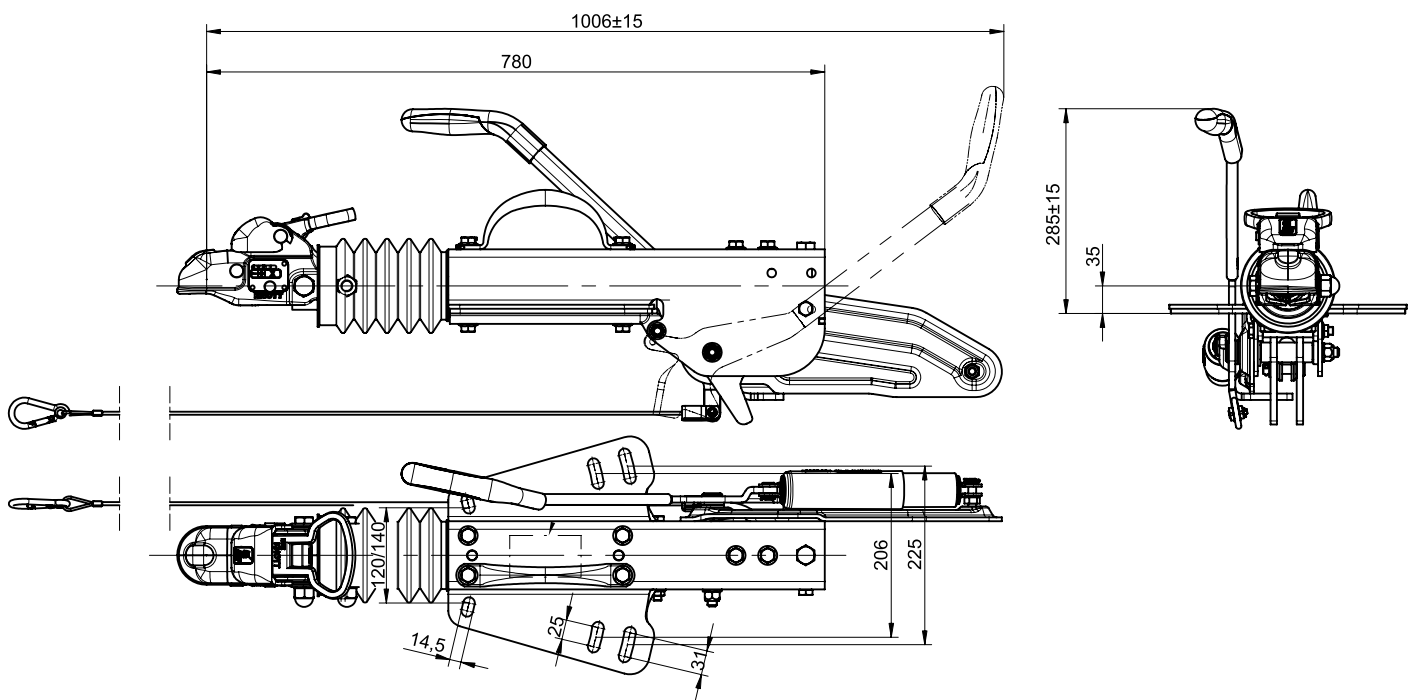
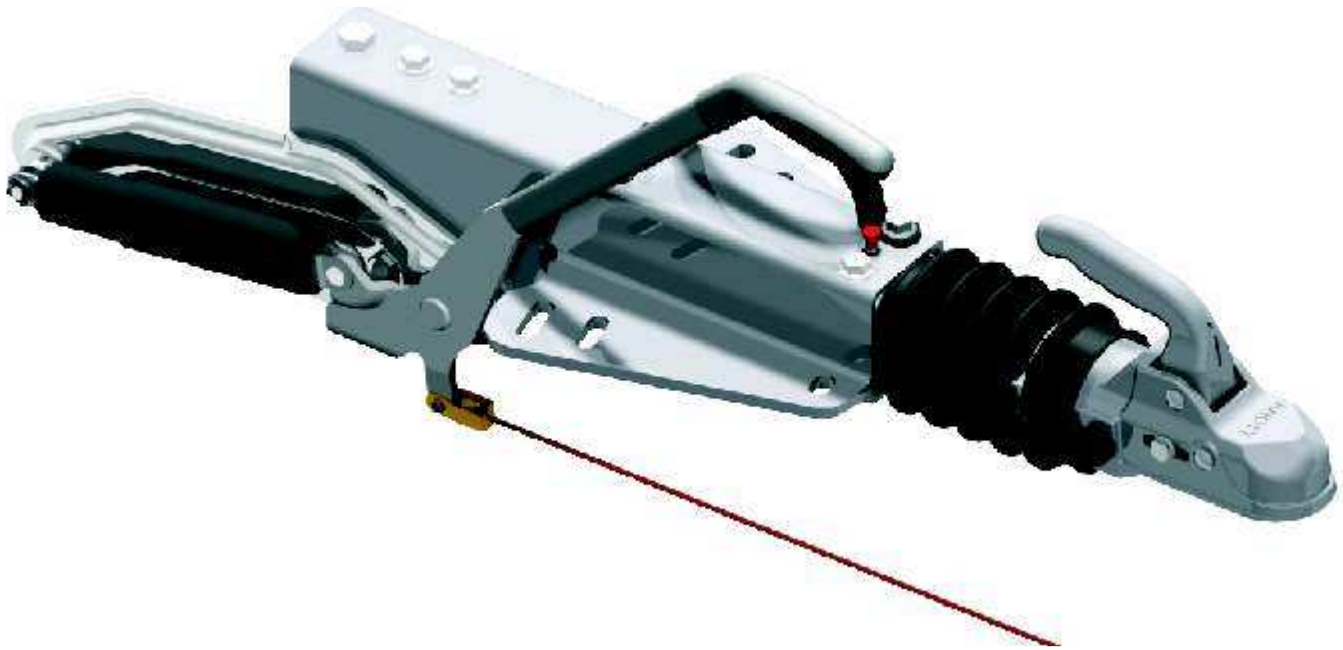


Highlights

- Compact, attractive, optimized design
- New construction, reduced net weight
- Hole pattern is same as the previous version
- KFG35 (120-140 / 166 / 207)
- Easy to change the guide bearings (sleeve)
- Fitting bolted-on console is available both "GF" and "GFH" versions
- Requires minimal maintenance

NEW!

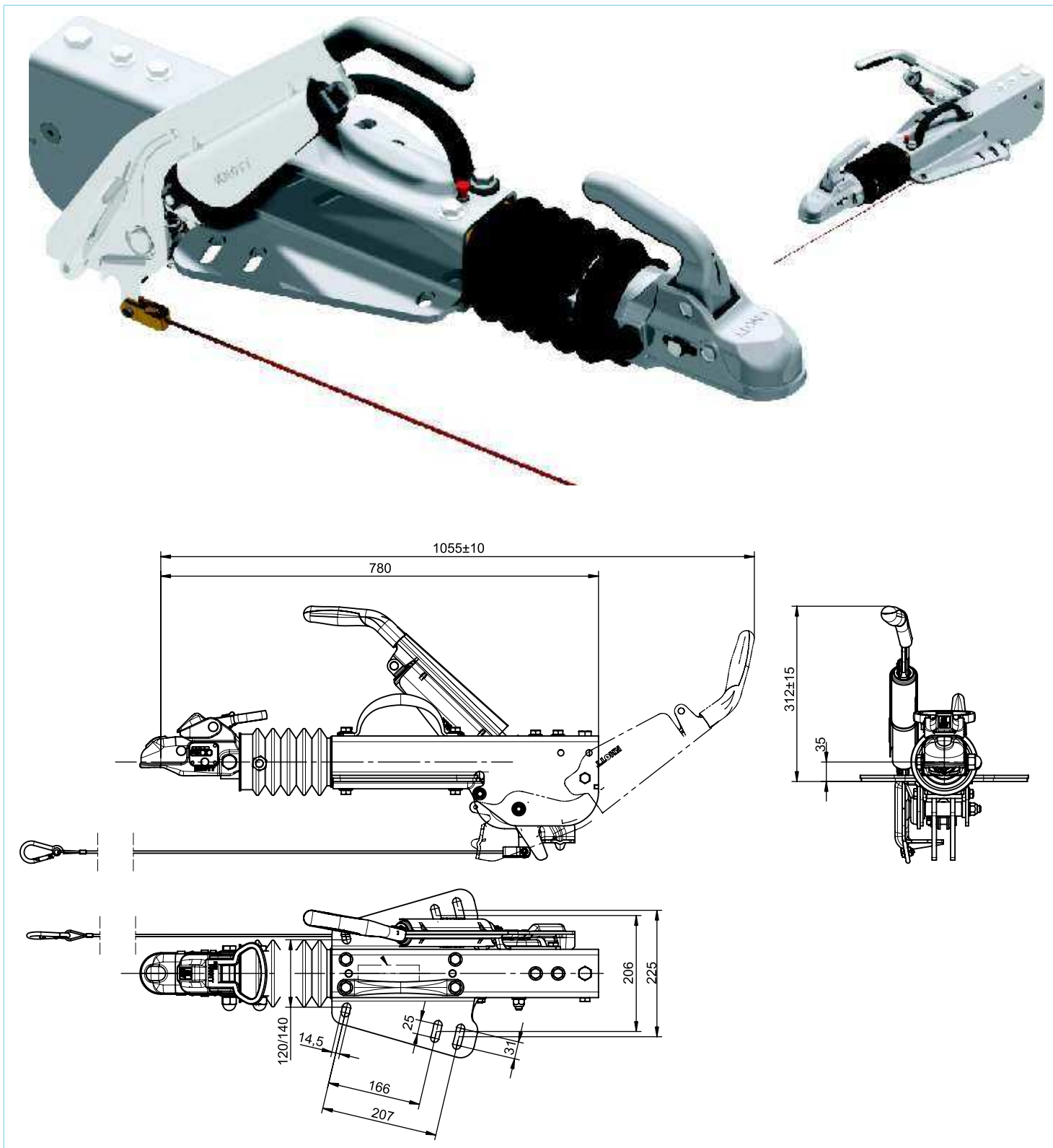
PERFECTION, MADE OF CASTING AND STEEL



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFGL35-A	GF	K35CN3	2700-3500	150	31	361-021-07	204530.001

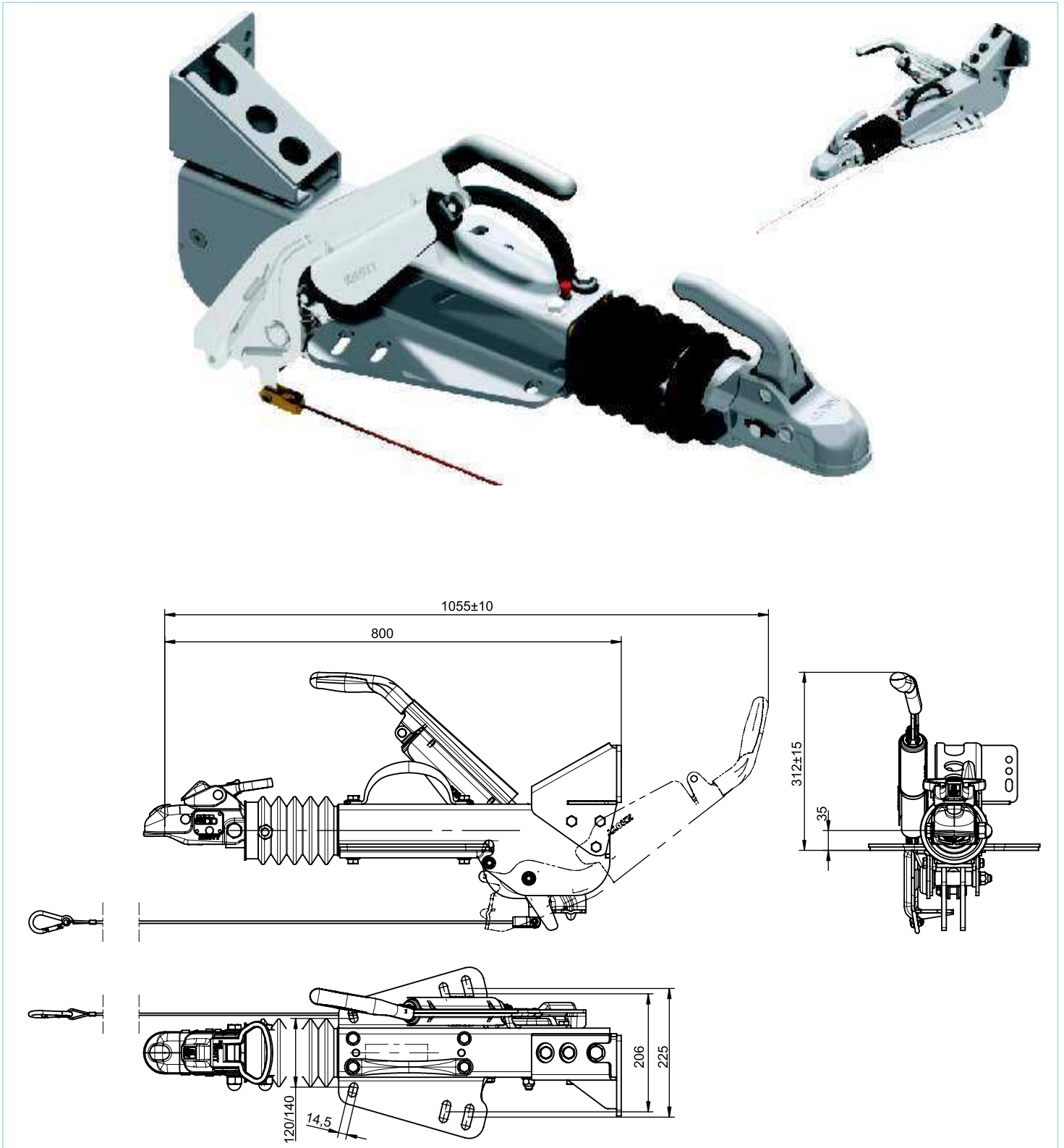
Type-approval number: e1 00-1730

OVERRUN DEVICE KFGL35



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFGL35-A	GFH	K35CN3	2700-3500	150	31	361-021-07	204509.001

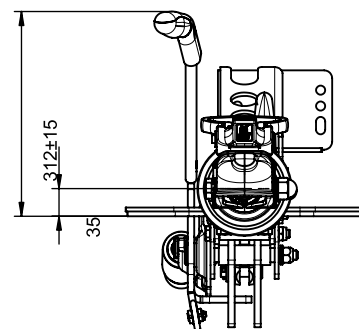
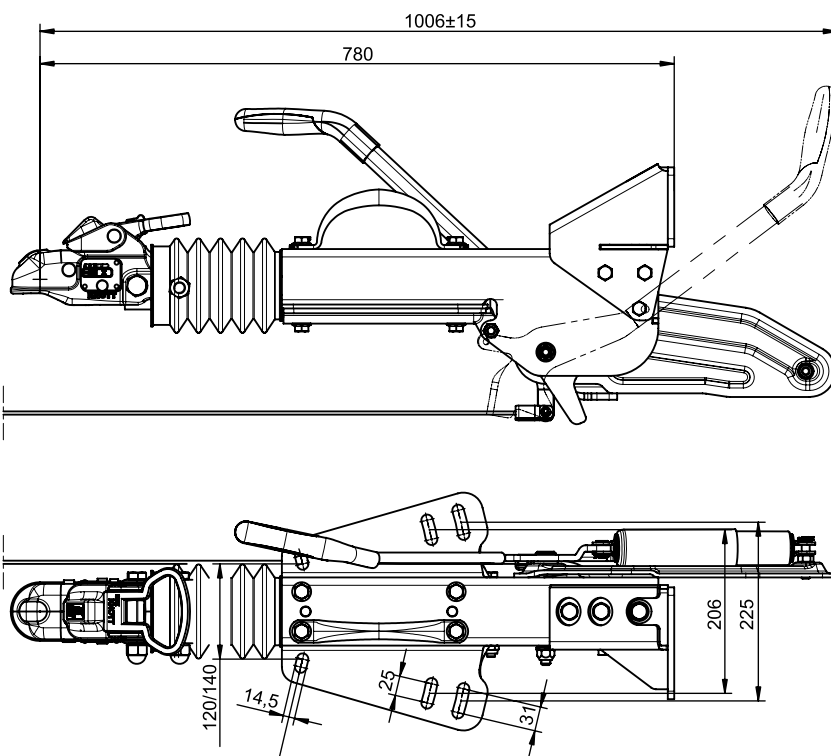
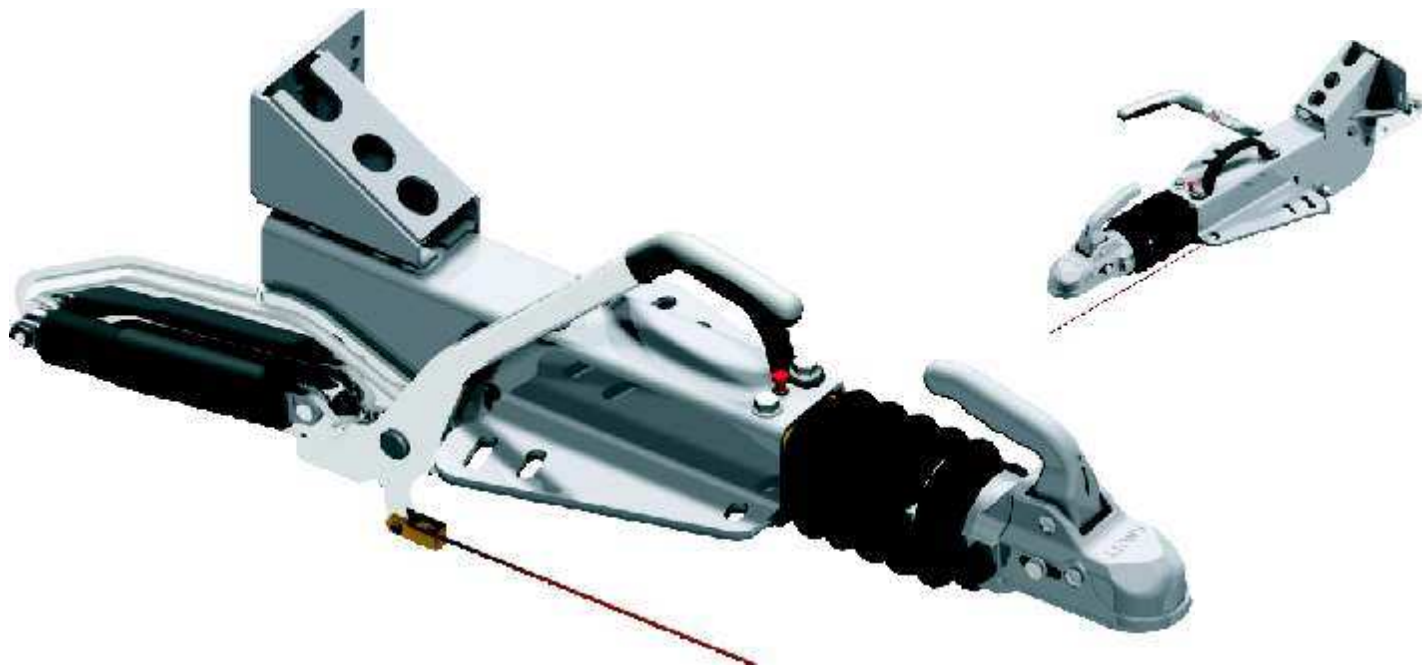
Type-approval number: e1 00-1730



Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFGL35-A	GFH	K35CN3	2700-3500	150	32,5	361-021-07	204778.001

Type-approval number: e1 00-1730

OVERRUN DEVICE KFGL35

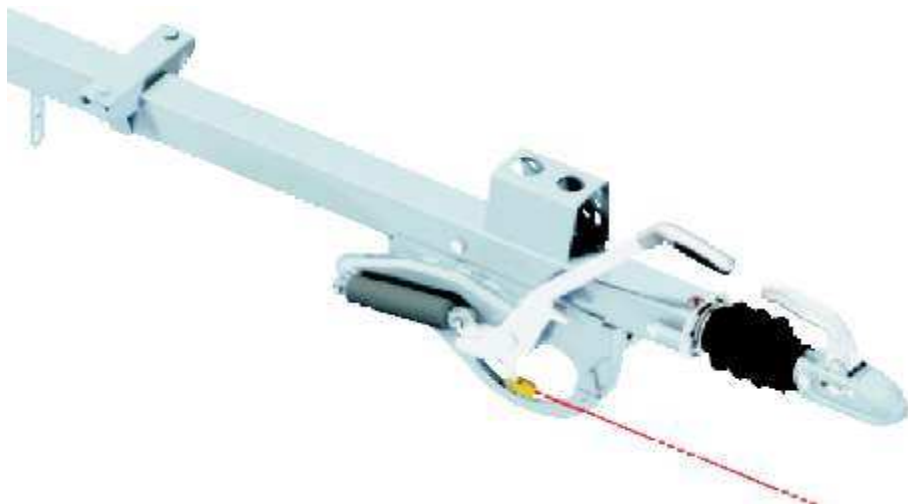


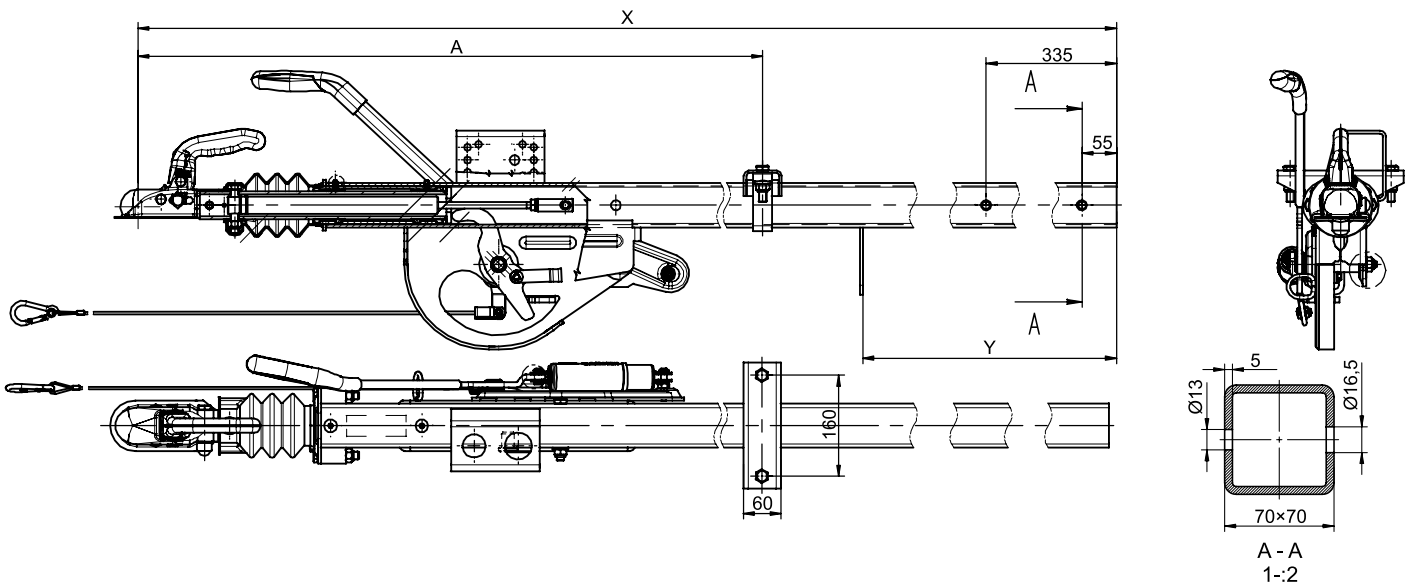
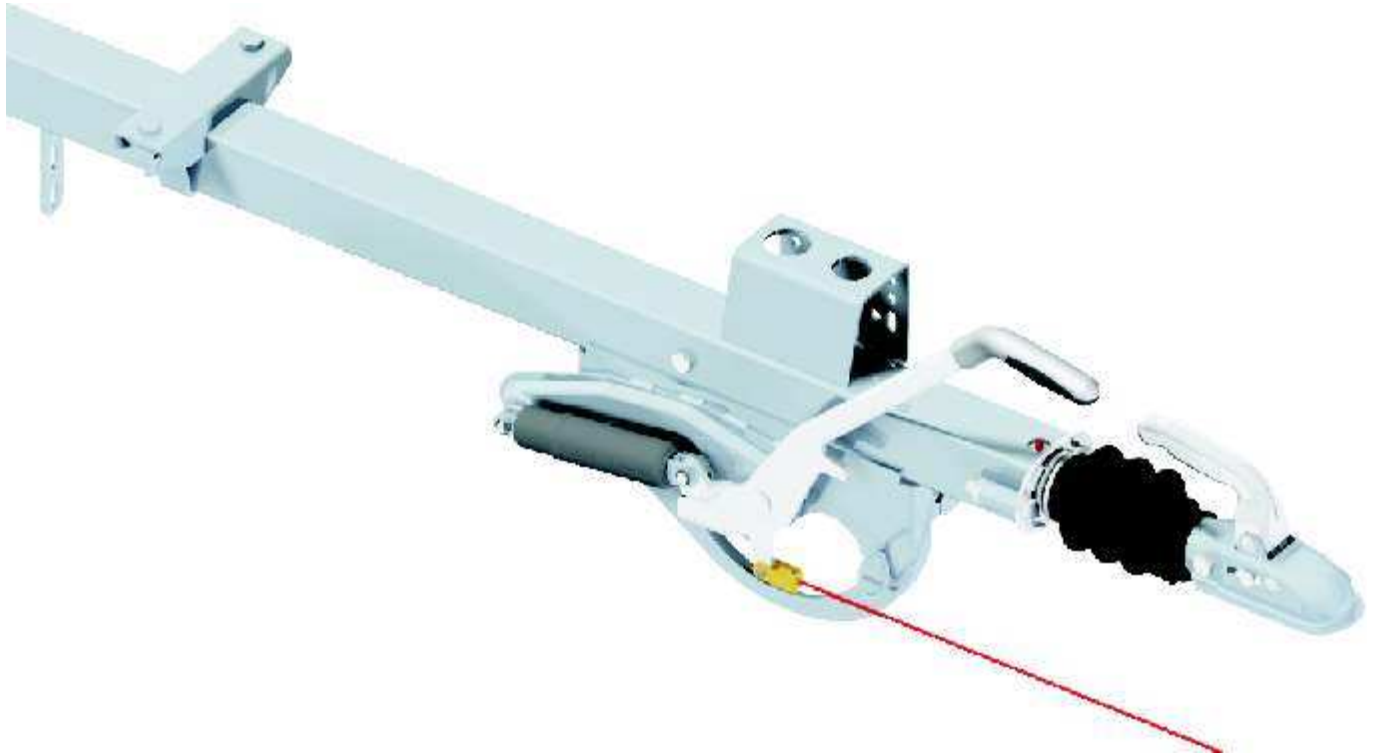
Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KFGL35-A	GF	K35CN3	2700-3500	150	32,5	361-021-07	204532.001

Type-approval number: e1 00-1730



KV13-18



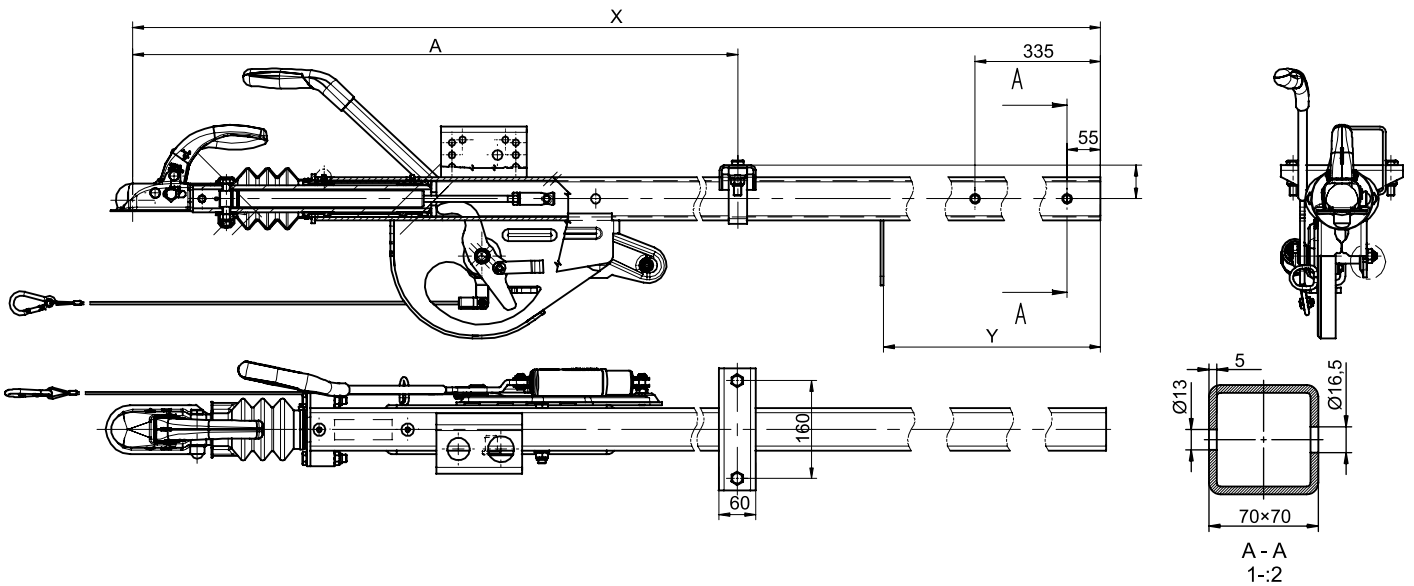
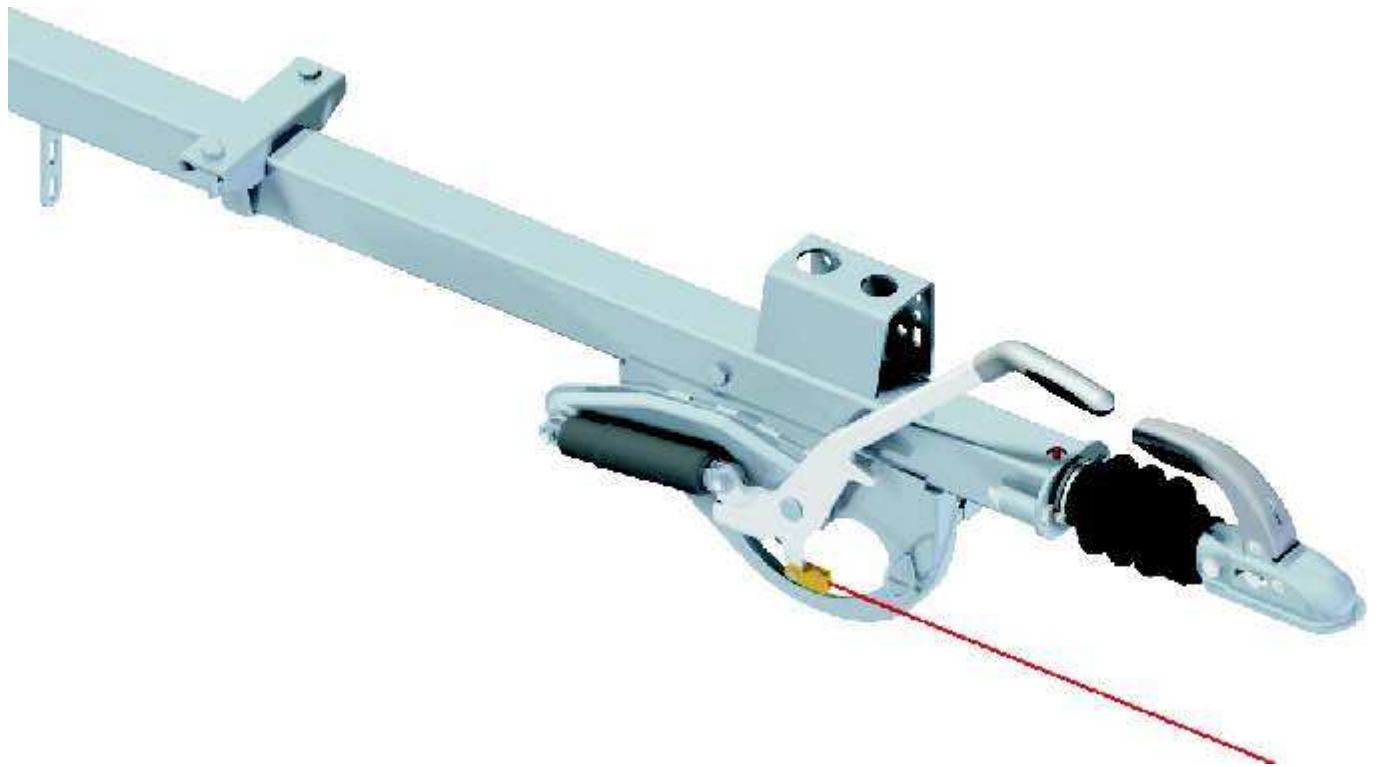


Max. free extension (A) at GA=1400Kg	X±5	Y±5
1235 mm	2520 mm	1130 mm

Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KV13-C2	GF	KK14BN3	750-1400	100	34,9	361-0426-95	6J2082.001

Type-approval number: e1 00-0766

The KV types of overrun devices are available typically between 2000 and 3500 mm lengths.
The free extension size depends on the load capacity and the square tube wall thickness.



Max. free extension (A) at GA=2000Kg	X±5	Y±5
1044 mm	2600 mm	1130 mm

Type	Model	Coupling head type	Load capacity (kg)	Vertical load (kg)	Net weight (kg)	EG protocoll number	Article number
KV18-C	GF	K20BN3	1100-2000	100	40,3	361-0036-97	6J2088.001

Type-approval number: e1 00-0553

The KV types of overrun devices are available typically between 2000 and 3500 mm lengths.
The free extension size depends on the load capacity and the square tube wall thickness.

AUTÓFLEX representatives and partners



AUSTRIA

KNOTT Verkaufsbüro Süd
Rennweg 79-81
A-1030 Wien
tel.: +43 17142222
fax: +43 17142233
www.knott.at



BELARUS

OOO MAZ-KUPAVA
Masinostroitelej 18.
220118 Minsk
tel/fax: +375 172 429883
www.kupava.by



DENMARK

Brenderup Trailers A/S
Fabriksvej 4.
DK-5580 Nr. Aaby
tel.: +45 63422200
fax: +45 63422275
trailer.dk@brenderup.com
www.brenderup.com



ENGLAND

KNOTT-AVONRIDE Limited
Wharf Road
Burton-upon-Trent
GB-Staffordshire DE 14 1 PZ
tel.: +44 12 83 53 15 41
fax: +44 12 83 53 48 40
www.knottuk.com



ESTONIA

Respo Haagised AS
Tamme 21
Tõrvandi, Ülenurme vald 61701
tel.: +372 7301841
fax: +372 7415340
respo@respo.ee
www.respo.ee



FINLAND

Autoflex-Knott Oy
Ilveskuja 6
FI-01900 Nurmijärvi
tel.: +358 9 552250
fax: +358 9 552260
teemu.frosen@autoflex.fi



FRANCE

Paillard SA
1. Rue Foch
Vaux-le Penil BP 501
F-77015 Melun
tel.: +33 1 6410 4880
fax: +33 1 6437 6781
www.paillard.fr



GERMANY

KNOTT GmbH Werk
Obinger Straße 15
D-83125 Eggstätt
tel.: +49 80 56 9060
fax: +49 80 56 906103
www.knott.de

KNOTT GMBH
Gutenberg str. 21.
D-93128 Regensburg
tel.: +49 9402 93170
fax: +49 9402 931796
www.knott.de

Winkler Fahrzeugteile GmbH&Co. KG
Herrenweg 2.
D-74906 BR-Obergimpern
tel.: +49 7268912810
fax: +49 7268912828
www.winkler-fahrzeugteile.de



ISRAEL

Weingold Moshe
Industrial area Hartov
Beit Shemesh
tel.: +972 2 9994501
fax: +972 2 9994528
www.weingold.co.il
moshe@weingold.co.il



ITALY

Knott S.p.A.
Seilzüge-Cavi flessibili
Via Garganelli 18
I-40065 Pian di Macina-Pianoro
(BO)
tel.: +39 51 6 51 64 45
fax: +39 51 6 51 63 36
www.knott.it



LITHUANIA

UAB TAURIGA
Pakaply km. Babty ab.
4335 Kauno
tel/fax: +370 347/34144



BENELUX STATES

Protempo BV
Energieweg 4.
Postbus 21
NL-6500 AA Nijmegen
tel.: +31 24 3711 711
fax: +31 24 3711 700
www.protempo.nl



NORWAY

SVAKO Arne Syversen A/S
Brennaveien 12/P.O.Box 4
N-1483 Skytta
tel.: +47 670 59500
fax: +47 670 61373
www.svako.no



POLAND

KNOTT Sp. Z.o.o.
Zdziechowice
PL-63-011 Pławce
tel.: +48 61/2876000
fax: +48 61/2876001
www.knott.pl



ROMANIA

KNOTT Frane Osii S.R.L.
Drumul Fermei nr. 4-6
cod 077085 DOBROESTI
Jud. ILFOV, ROMANIA
tel/fax: +40 21 2551679
knott@knott.ro
www.knott.ro

Autoflex Srl Ro - 415500
Sos. Aradului km 75,3
3650 Salonta-Bihor
tel/fax: +40/259 373495
fax: +40/259 406748
info@autoflex.ro
www.autoflex.ro



RUSSIA

OOO Autoflex-KNOTT
142440 Moskovskaya obl.
Noginskiy r-n, pos. Obuhovo
Sosnoviy Bor
tel/fax: +7 496 5122010
www.autoflex-knott.ru
info@autoflex-knott.ru
auto@flexuser.ru



SERBIA

Autoflex-KNOTT YUG
Mose Pijade 153
21220 Bečej
tel/fax: +381 21 813755
fax: +381 21 6913755
autoflex@eunet.yu



SLOVAKIA

KNOTT Spol. s.r.o.
Doľná 142. P.O. Box 60
90001 Modra
tel.: +421336902511
fax: +421336902547
knott@knott.sk
www.knott.sk

KOVOFLEX s.r.o.
Gyula Szaboa 25
92901 Dunajská Streda
tel.: +421 315529022
fax: +421 315527621
kovoflex@kovoflex.sk
www.kovoflex.sk



SLOVENIA

Karcsi D.O.O.
8270 Krško
CKZ145
tel.: +386 74903580
fax: +386 74922116



SPAIN

Autóflex-KNOTT Ibérica, S.L.
Poligono de Raos, parc, 12-G24
39600 Maliano-Cantabria
tel.: +34 942 369 187
fax: +34 942 369 138
autoflex@autoflexiberica.com
www.autoflexiberica.com



SWEDEN

Hy-Broms AB
Brisgatan 19, P.O.Box 12
S-65102 Karlstad
tel.: +46 54/856200
fax: +46 54/851058
www.hybroms.se



USA

KNOTT BRAKE COMPANY
4930 Chippewaa Road,
Medina Ohio 44256-8814
tel.: +1 3307225200
fax: +1 3307232399
www.knottbrake.com



CROATIA

TORBARINA d.o.o.
Nova cesta 3
10412 D. LOMNICA
tel.: +385 1 6234910
fax: +385 1 6262588
torbarina@torbarina.hr
www.torbarina.hr



CHINA

Ningbo Knott Trailer
Components Co., Ltd
Sunjia, Shangtian Town, Fenghua,
Ningbo City, Zhejiang Province
tel.: +8613501735317
paul@autoflex-knott.cn
www.autoflex.hu

The KNOTT Group – your competent partner worldwide

■ The companies within the KNOTT Group develop, design, manufacture and distribute chassis components for trailers and braking systems for commercial and off-highway vehicles. We manufacture in various international locations to the highest quality standards.



Personal and expert customer advice as well as excellent product quality are typical of all the KNOTT Group Companies. We provide reliable delivery logistics, customer service and the supply of spare parts all around the world.

Germany

Knott GmbH
Eggstätt
Phone: +49-8056-9060
e-mail: de@knott-group.com

Knott GmbH
Regenstauf
Phone: +49-9402-93170
e-mail: de2@knott-group.com

Knott Sales GmbH
Paderborn
Phone: +49-5254-805780
e-mail: de3@knott-group.com

Hungary

Autóflex-Knott Kft.
Kecskemét
Phone: +36-76/ 481515
e-mail: info@autoflex.hu

Russia

OOO Autoflex-knott
Obuhovo
Phone: +7 495 9613317
e-mail: info@autoflex-knott.ru

Austria

Knott Handelges. m.b.H.
Vienna
Phone: +43-1 7142222
e-mail: at@knott-group.com

United Kingdom

Knott Avonride Ltd.
Burton upon Trent, Staffs.
Phone: +44-12 83531541
e-mail: uk@knott-group.com

Knott Avonride Ltd.
Maasteg, South Wales
Phone: +44-16 56739111
e-mail: uk2@knott-group.com

Slovakia

Knott spol. s.r.o.
Modra
Phone: +421-336 902511
e-mail: sk@knott-group.com

KOVOFLEX s.r.o.
Dunajská Streda
Phone: +421-315 529022
e-mail: kovoflex@kovoflex.sk

Rumania

Knott Frâne Osii Srl
Dobroiesti
Phone: +40-212551679
e-mail: ro@knott-group.com

Autoflex Srl Ro - 415500
Salonta-Bihor
Phone: + 40-259 373495
e-mail: info@autoflex.ro

Finland

Autoflex-Knott Oy
Helsinki
Phone: +358-9552250
e-mail: fi@knott-group.com

Italy

Knott S.p.A.
Pian di Machina (Bo.)
Phone: +39-0516 516445
e-mail: it@knott-group.com

Czech Republic

Knott CZ spol. r.o.
Hostěradky - Resov
Phone: +420-544229844
e-mail: cz@knott-group.com

Serbia

KNOTT Autoflex YUG
Bečej
Phone: +381 21 6913 755
e-mail: yu@knott-group.com

Poland

Knott Sp. Z.o.o.
Pławce
Phone: +48-61/2876000
e-mail: pl@knott-group.com

USA

Knott Brake Company
Lodi, Ohio
Phone: +1-33 09 48 01 44
e-mail: kbc@knott-group.com

Autoflex-Knott Inc.
Fox Lake, Wisconsin
Phone: +1-920928 6875
e-mail: aus@knott-group.com

China

Ningbo-Knott Trailer Comp. Ltd.
Sunjia (Province Zhejiang)
Phone: +86 574 886 36380
e-mail: cn@knott-group.com

The wholly owned production sites and branches listed above are complemented by a worldwide dealer network.



www.knott-group.com

GROUP
KNOTT
BRAKE AND TRAILER TECHNOLOGY

We make the brake

AUTÓFLEX-KNOTT KFT.

Tel.: (+36) 76/481-515

Fax: (+36) 76/481-494

H-6000 Kecskemét Kadafalva-Heliport Pf.: 221.

web: www.autoflex.hu e-mail: info@autoflex.hu