

Input size	Square 3/8"
Gear stages	6
Theoretical efficiency	0.68
Gear ratio	1.00
Max output torque	8.1 Nm
Max input torque	12.0 Nm
Approximate weight	0.21 kg
Max hex output size A/F	10 mm

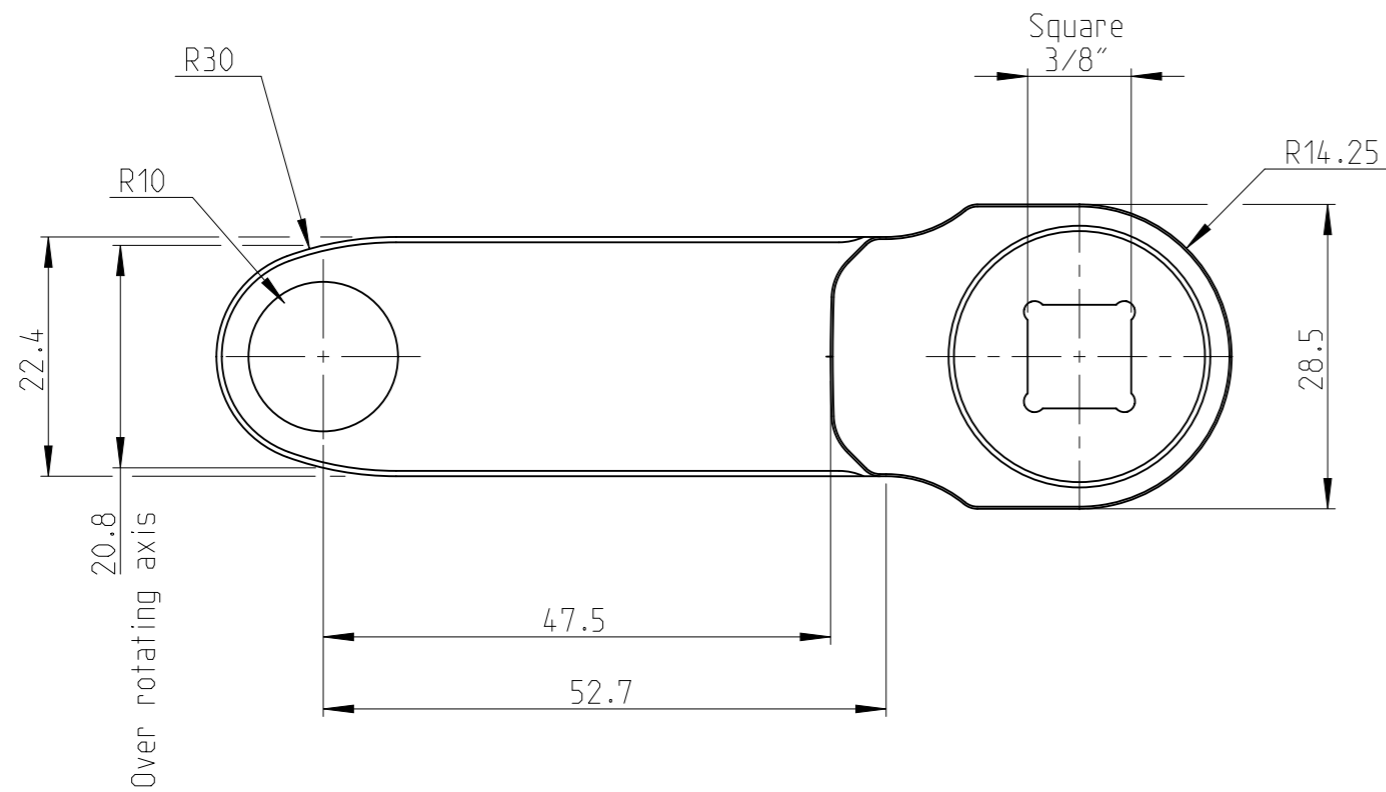
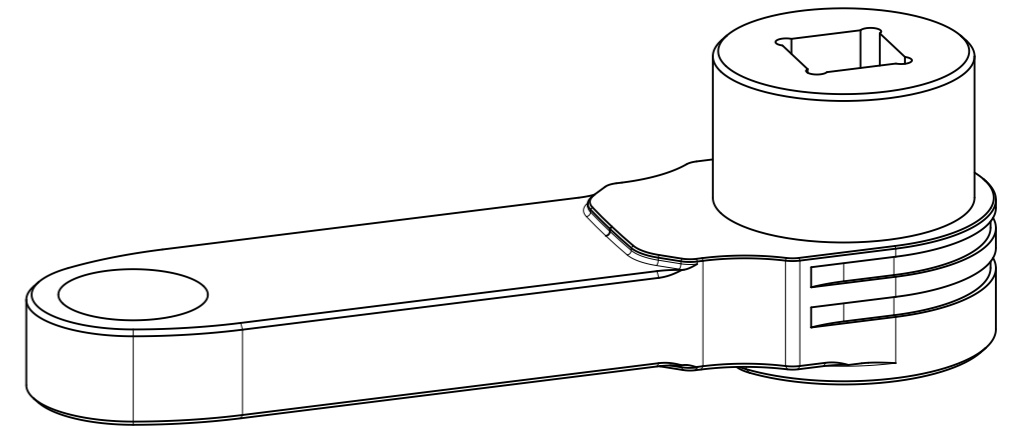
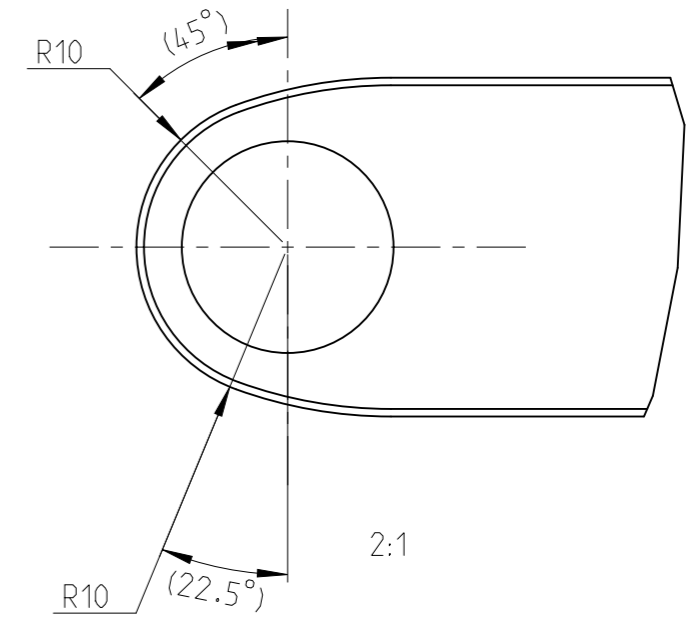
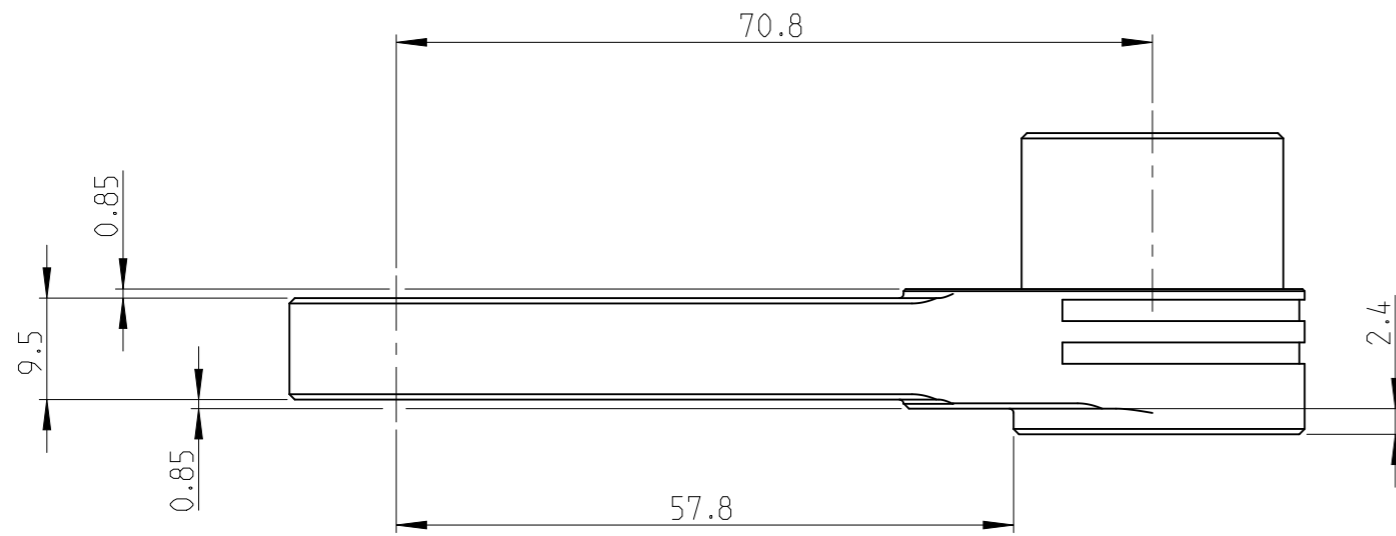
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SALTUS

Name
GFA-COT-B-14-10-9-6
Designation
3512130180

PART	Status	Rev./Iter
GFA-COT-14-10-09_N01P	In Work	0.1
Drawing	Status	Rev./Iter
GFA-COT-14-10-09_N01P		0.1

PART	Status	Rev./Iter
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Drawing	Status	Rev./Iter
GFA-COT-14-10-09_N01P		0.1

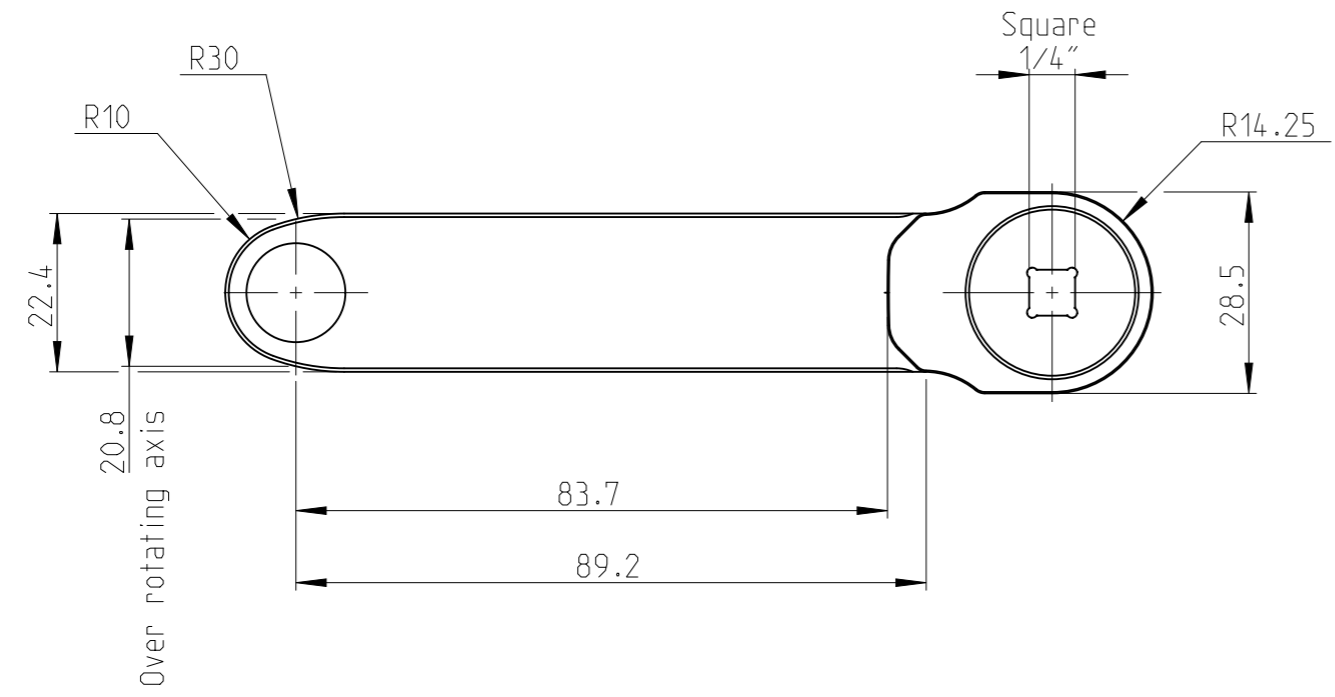
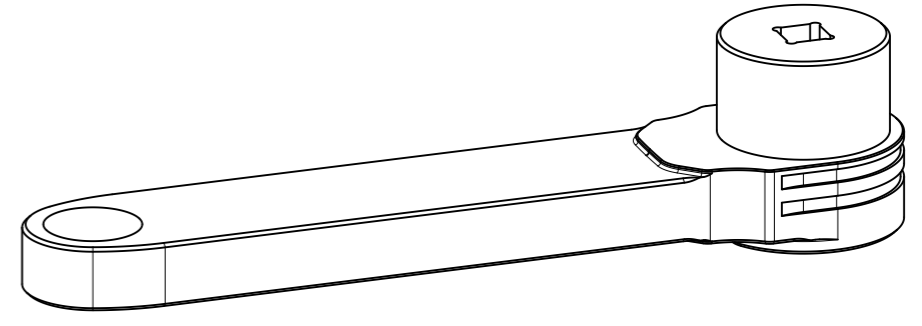
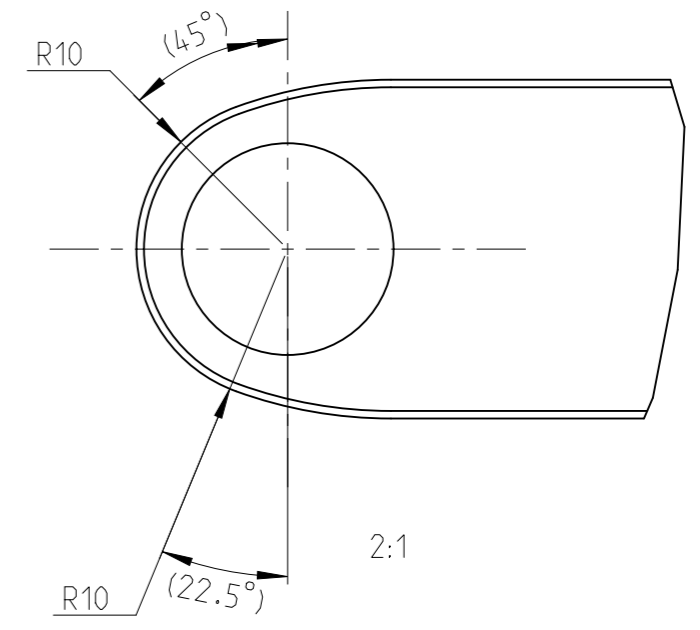
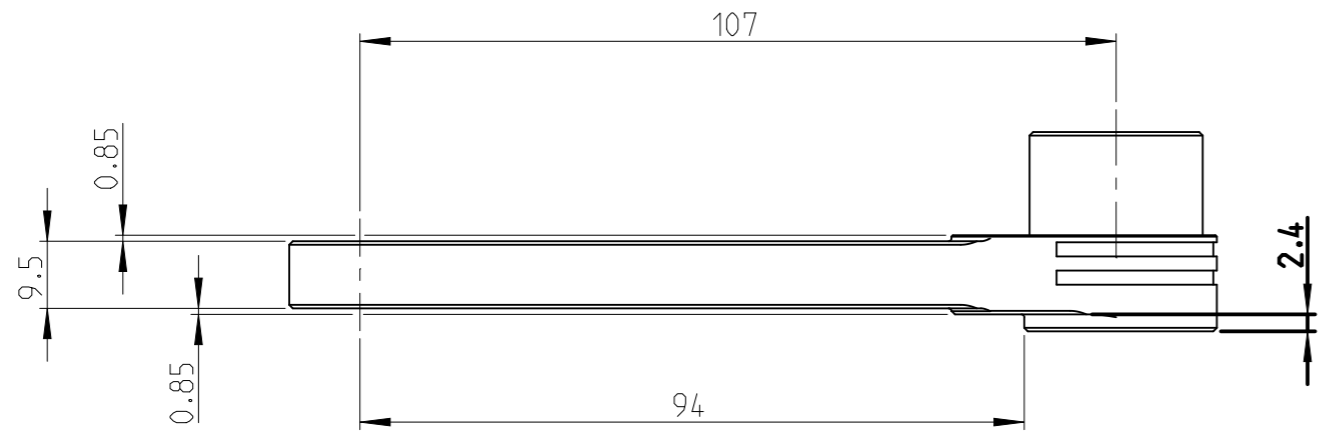


Input size	Square 3/8"
Gear stages	4
Theoretical efficiency	0.75
Gear ratio	1.00
Max output torque	9.5 Nm
Max input torque	12.7 Nm
Approximate weight	0.16 kg
Max hex output size A/F	10 mm

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SALTUS

Name	GFA-COT-B-14-10-9-4
Designation	3512130181



Input size	Square 1/4"
Gear stages	6
Theoretical efficiency	0.68
Gear ratio	1.00
Max output torque	8.1 Nm
Max input torque	12.0 Nm
Approximate weight	0.20 kg
Max hex output size A/F	10 mm

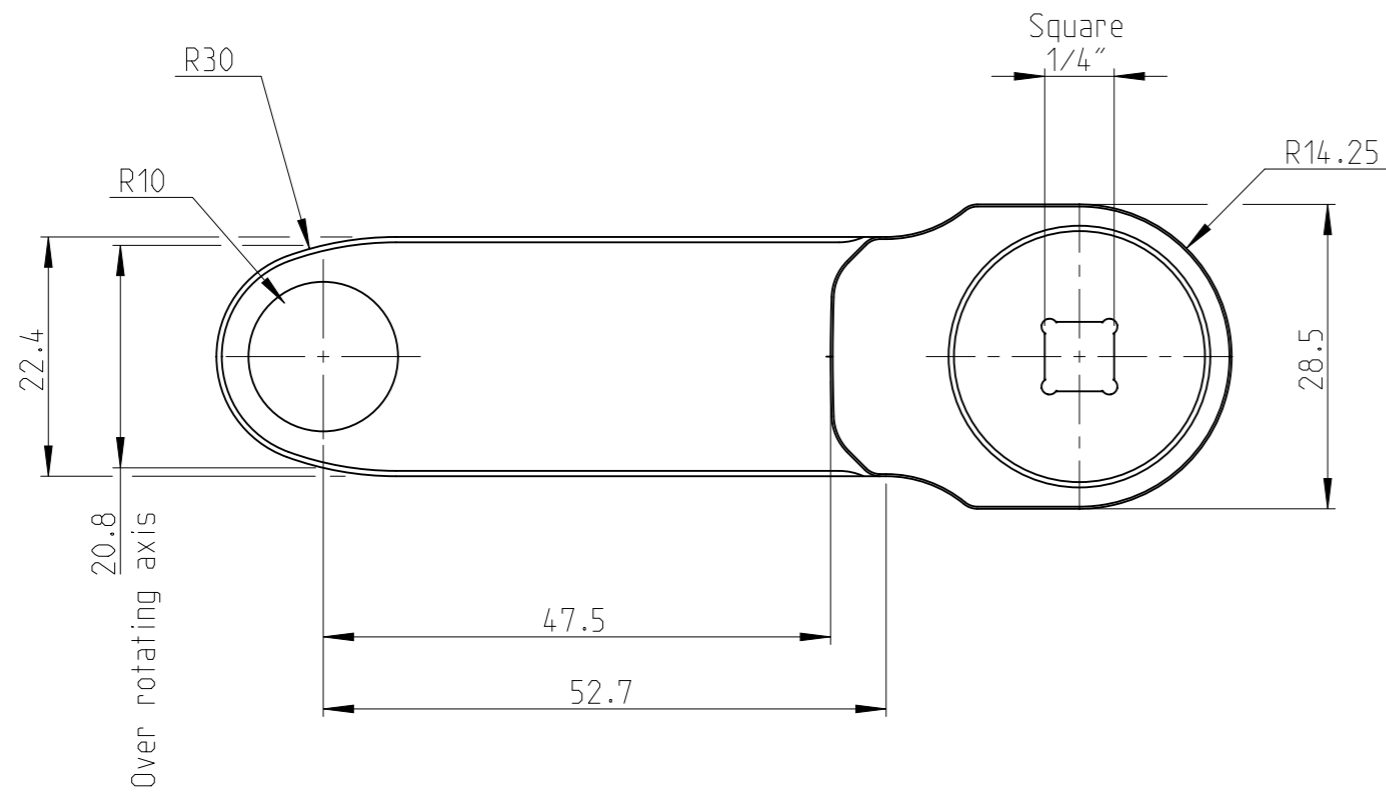
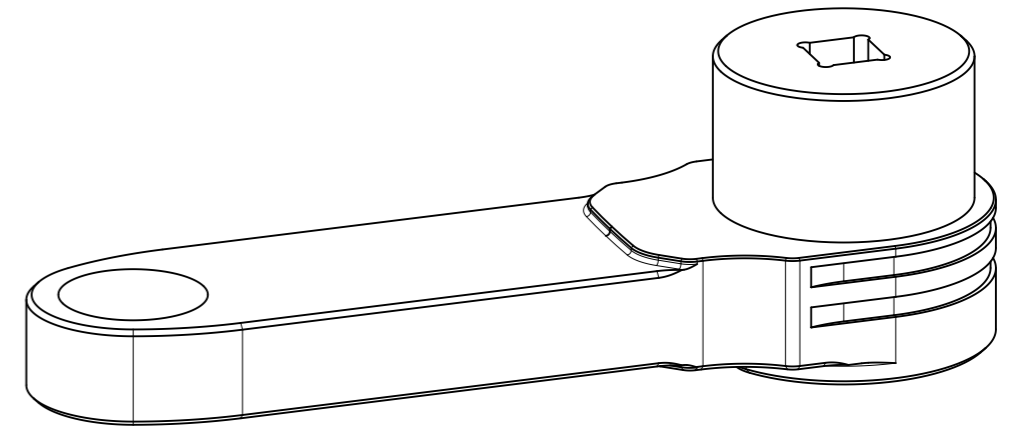
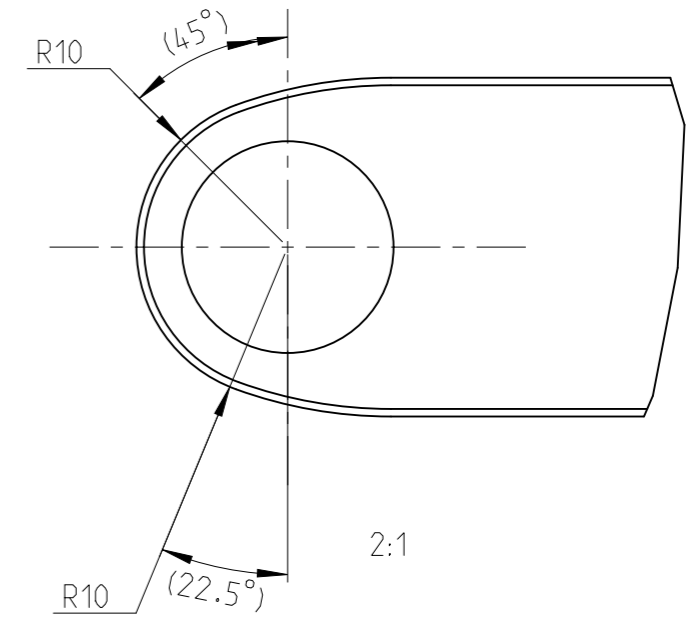
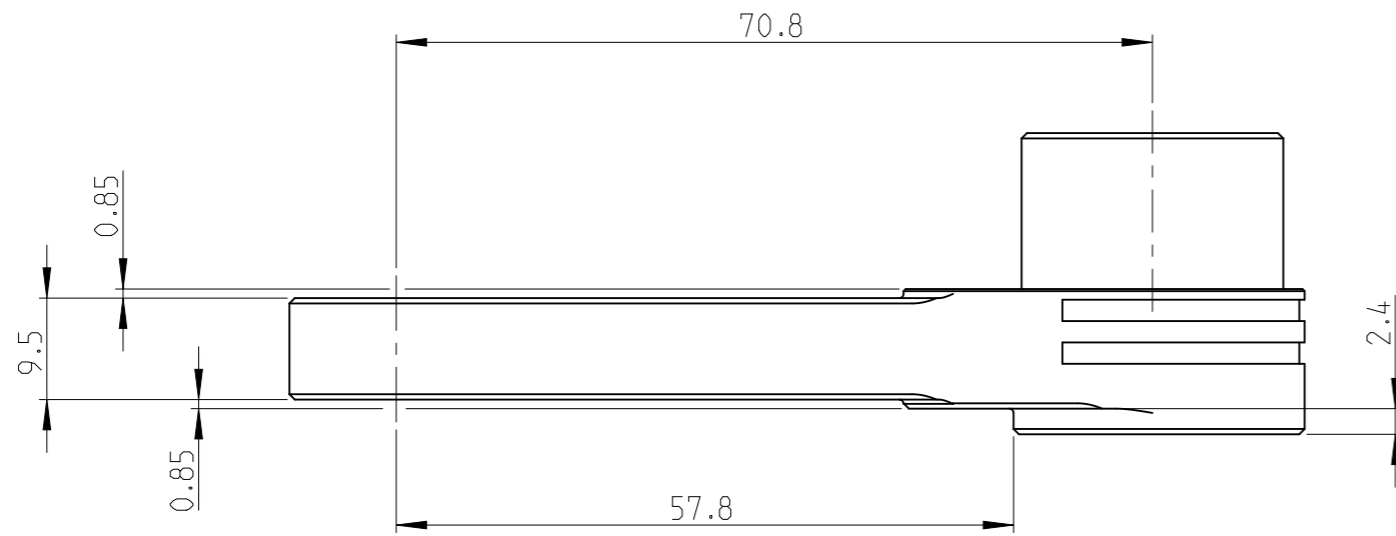
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SALTUS

Name	GFA-COT-A-14-10-9-6
Designation	3512130182

PART	Status	Rev./Iter
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Drawing	Status	Rev./Iter
GFA-COT-14-10-09_N0IP		0.1

PART	Status	Rev./Iter
GFA-COT-14-10-09_N01P	In Work	0.1
Drawing	Status	Rev./Iter
GFA-COT-14-10-09_N01P		0.1



Input size	Square 1/4"
Gear stages	4
Theoretical efficiency	0.75
Gear ratio	1.00
Max output torque	9.5 Nm
Max input torque	12.7 Nm
Approximate weight	0.15 kg
Max hex output size A/F	10 mm

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SALTUS

Name
GFA-COT-A-14-10-9-4
Designation
3512130183