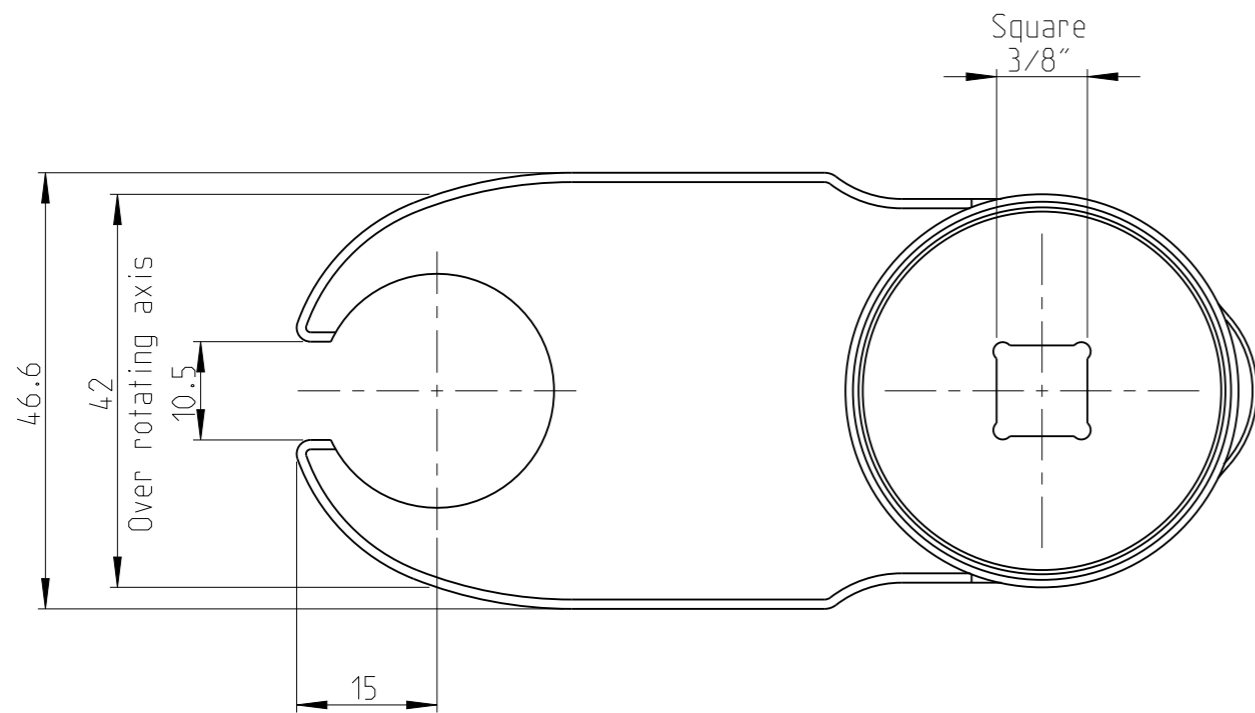
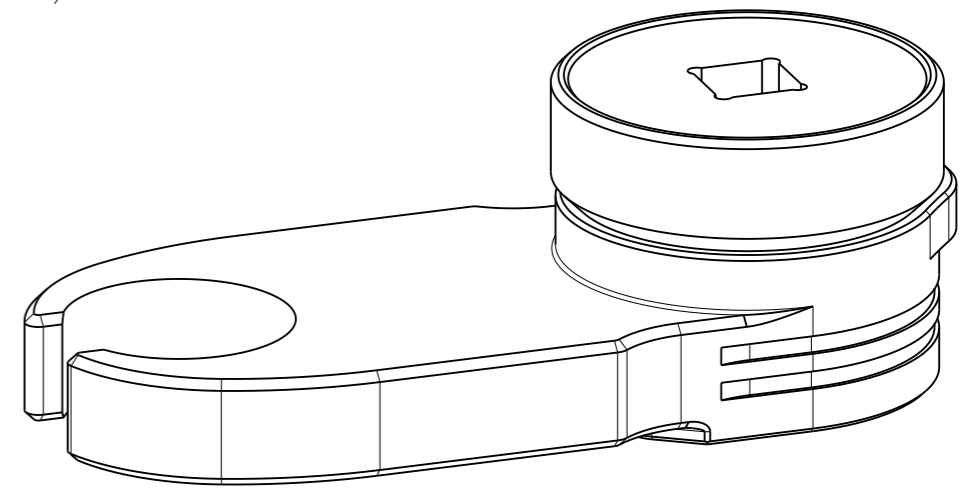
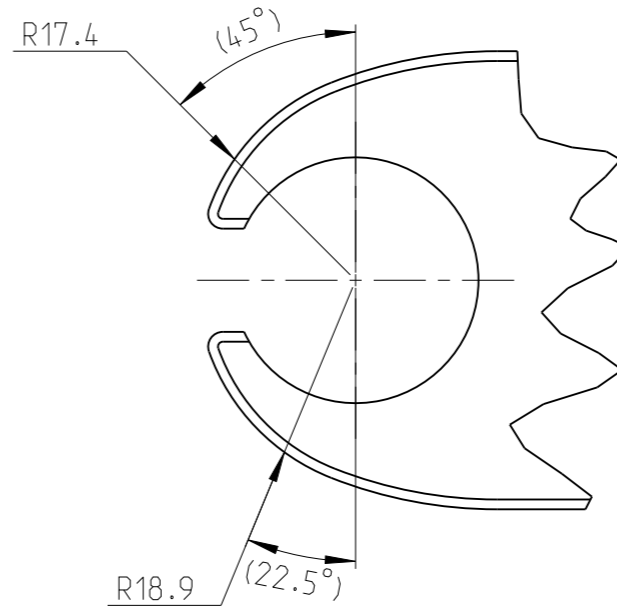
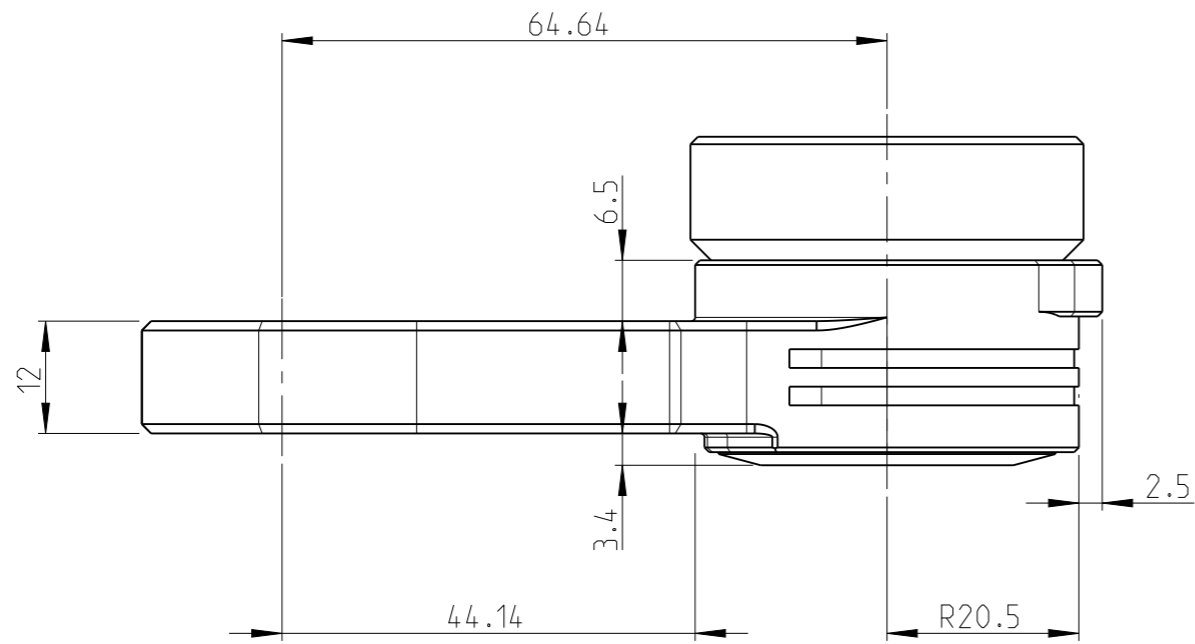


PART	Status	Rev./Iter
GFA-00T-50-NDIP	In Work	0.0
Drawing	Status	Rev./Iter
GFA-00T-50-NDIP		0.0

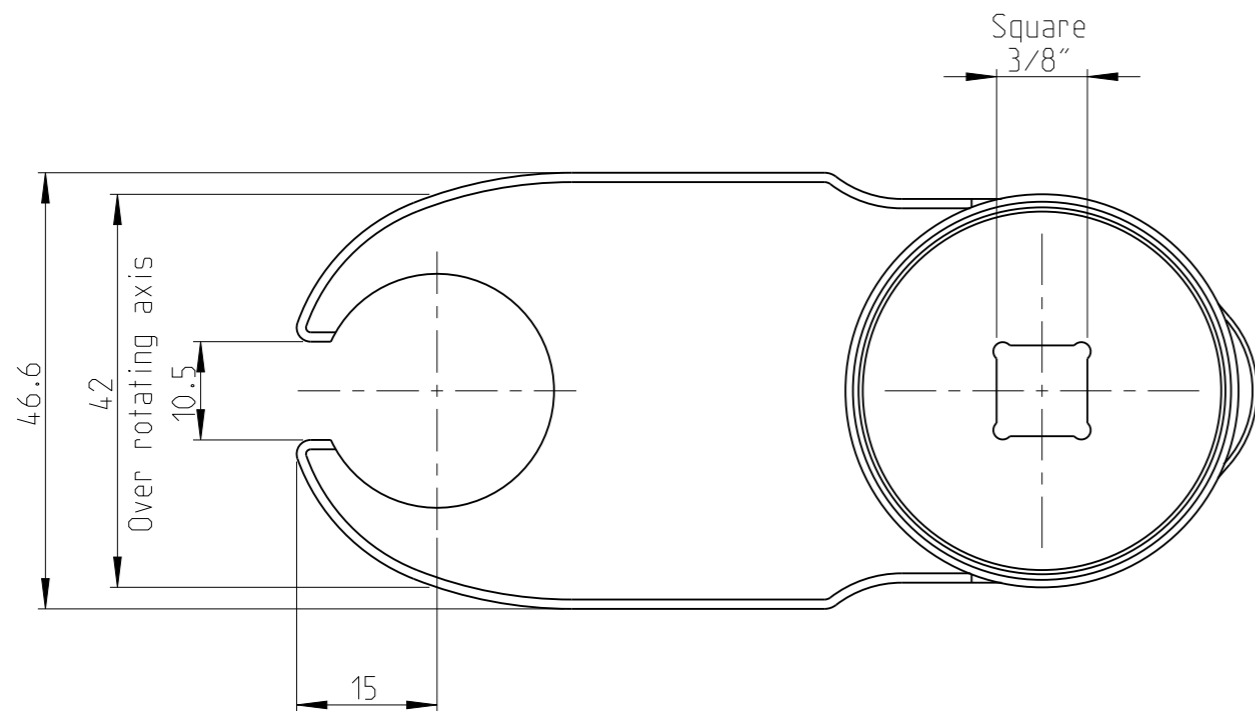
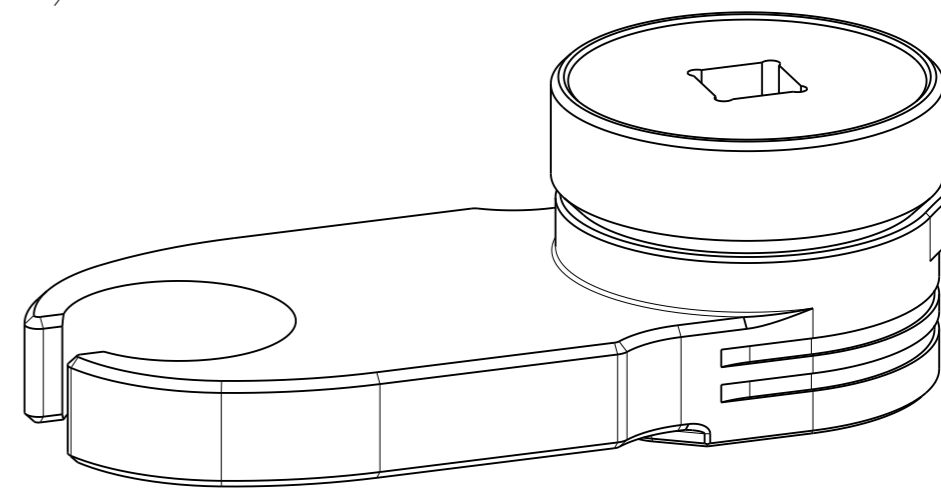
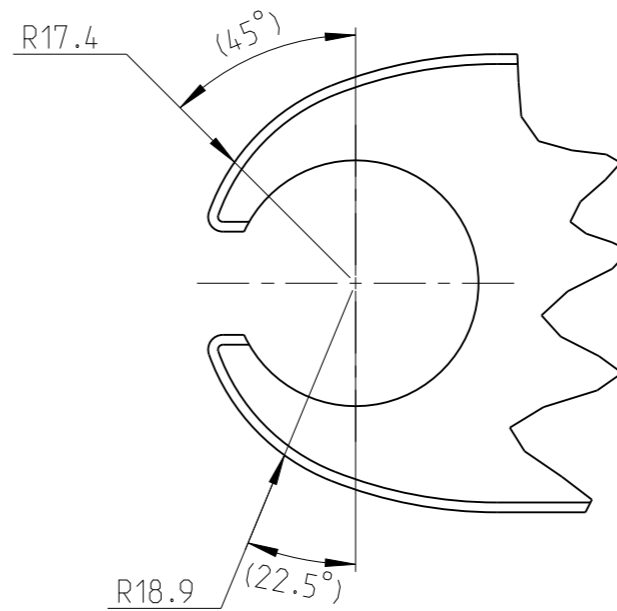
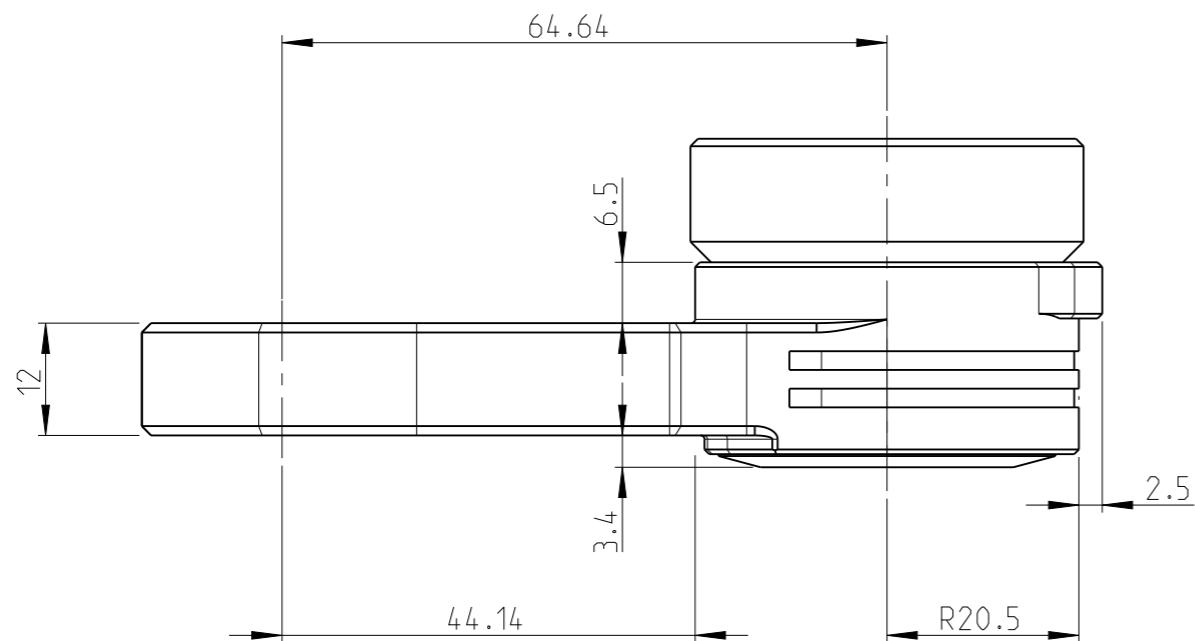


Input size	Square 3/8"
Gear stages	3
Input gear rotational direction	CCW
Theoretical efficiency	0.77
Gear ratio	1.00
Max output torque	30.00 Nm
Max input torque	38.96 Nm
Approximate weight	0.44 kg
Max hex output size A/F	17 mm

SALTUS	Name	GFA-00T-B-50-15-12-3
	Designation	3512160081

proprietary document. Not to be used in any way without our consent.

PART	Status	Rev./Iter
GFA-00T-50-NDIP	In Work	0.0
Drawing	Status	Rev./Iter
GFA-00T-50-NDIP		0.0

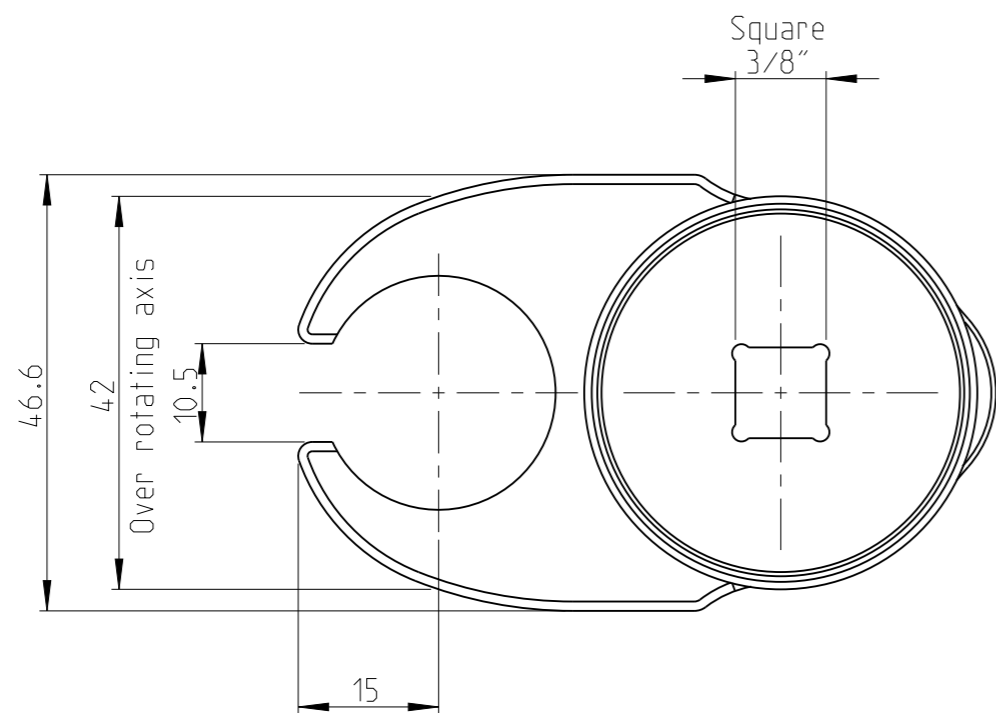
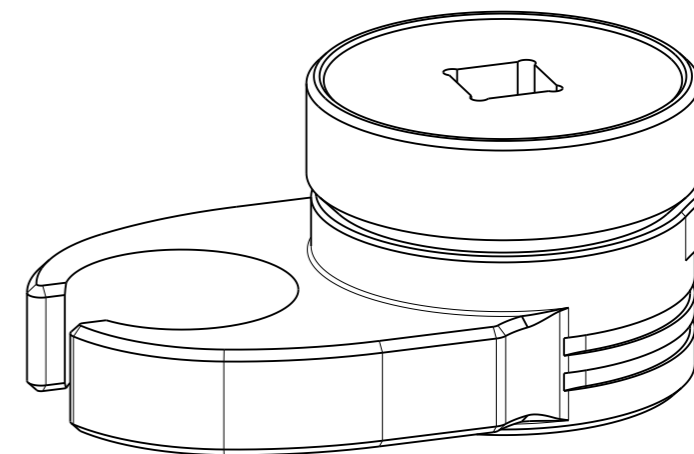
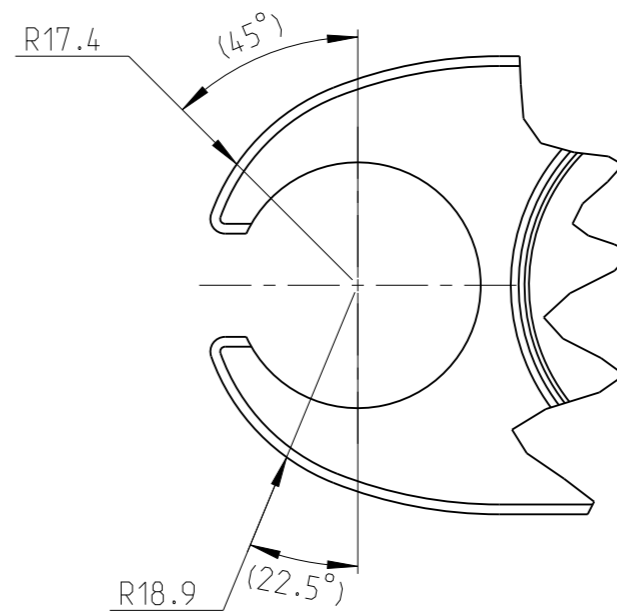
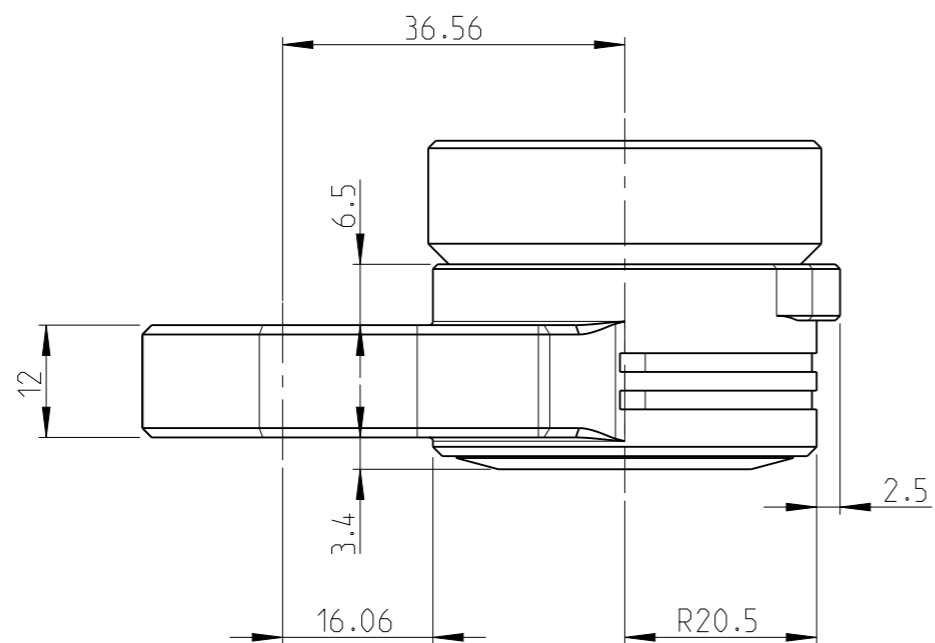


Input size	Square 3/8"
Gear stages	3
Input gear rotational direction	CW
Theoretical efficiency	0.77
Gear ratio	1.00
Max output torque	30.00 Nm
Max input torque	38.96 Nm
Approximate weight	0.44 kg
Max hex output size A/F	17 mm

SALTUS	Name	GFA-00T-B-50-15-12-3
	Designation	3512160082

proprietary document. Not to be used in any way without our consent.

PART	Status	Rev./Iter
GFA-00T-50-NDIP	In Work	0.0
Drawing	Status	Rev./Iter
GFA-00T-50-NDIP		0.0

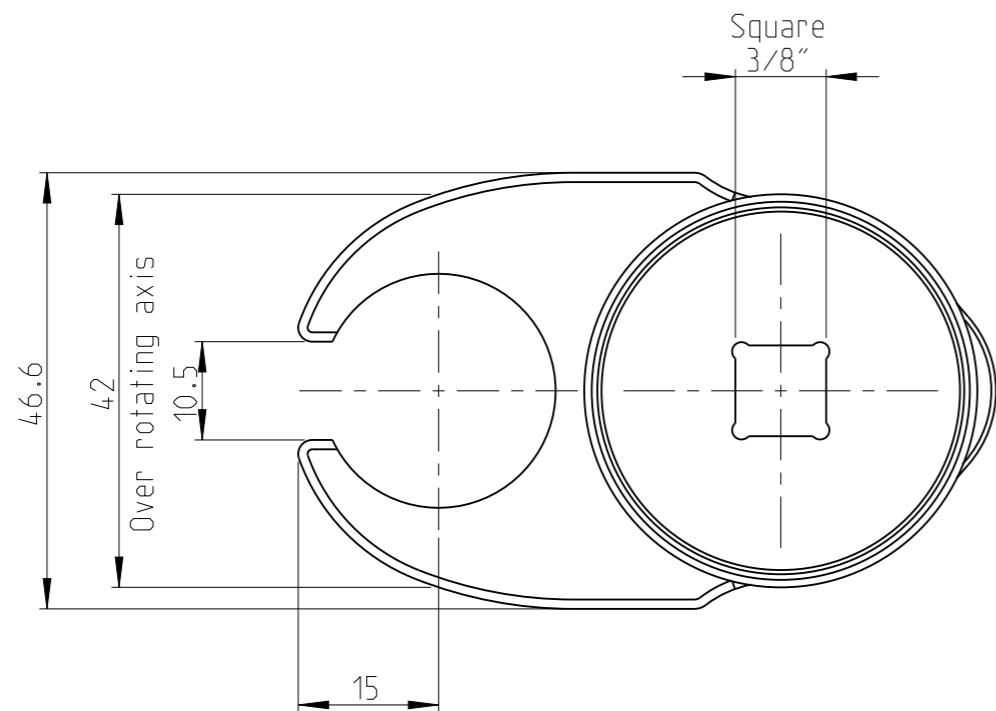
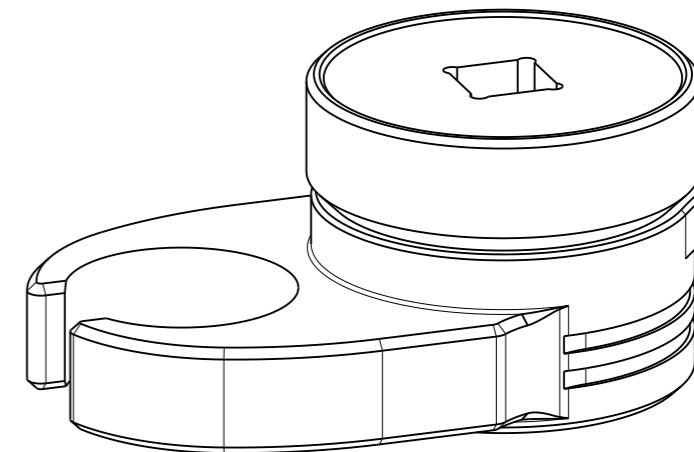
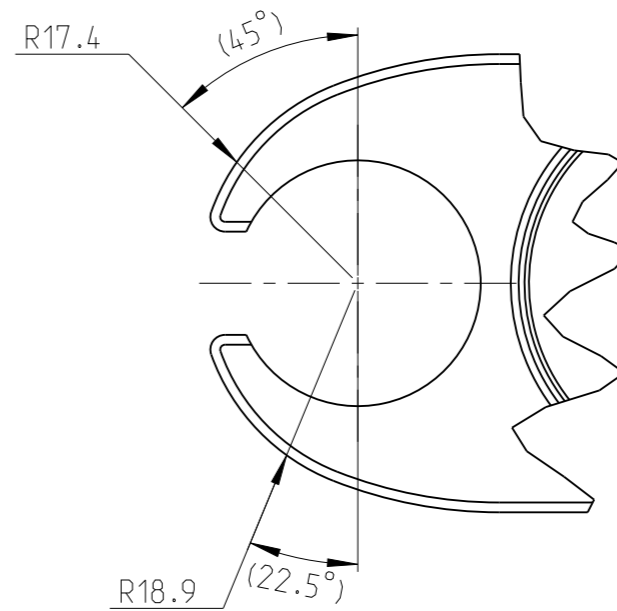
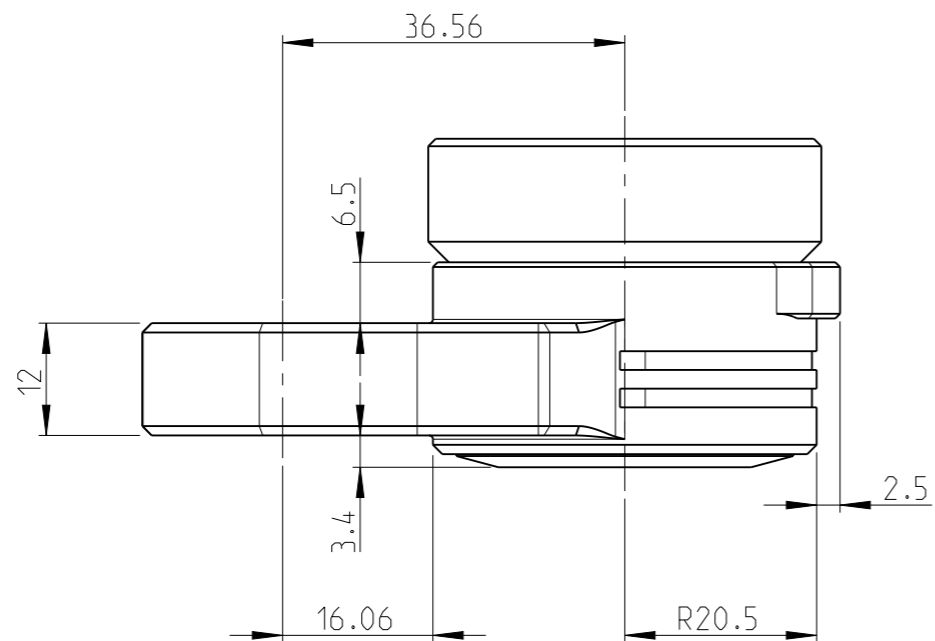


Input size	Square 3/8"
Gear stages	2
Input gear rotational direction	CW
Theoretical efficiency	0.82
Gear ratio	1.00
Max output torque	30.00 Nm
Max input torque	36.59 Nm
Approximate weight	0.34 kg
Max hex output size A/F	17 mm

SALTUS	Name	GFA-00T-B-50-15-12-2
	Designation	3512160083

proprietary document. Not to be used in any way without our consent.

PART	Status	Rev./Iter
GFA-00T-50-NDIP	In Work	0.0
Drawing	Status	Rev./Iter
GFA-00T-50-NDIP		0.0



Input size	Square 3/8"
Gear stages	2
Input gear rotational direction	CCW
Theoretical efficiency	0.82
Gear ratio	1.00
Max output torque	30.00 Nm
Max input torque	36.59 Nm
Approximate weight	0.34 kg
Max hex output size A/F	17 mm

SALTUS	Name	GFA-00T-B-50-15-12-2
	Designation	3512160084

proprietary document. Not to be used in any way without our consent.