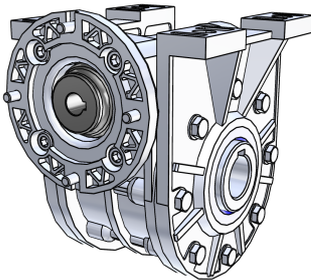


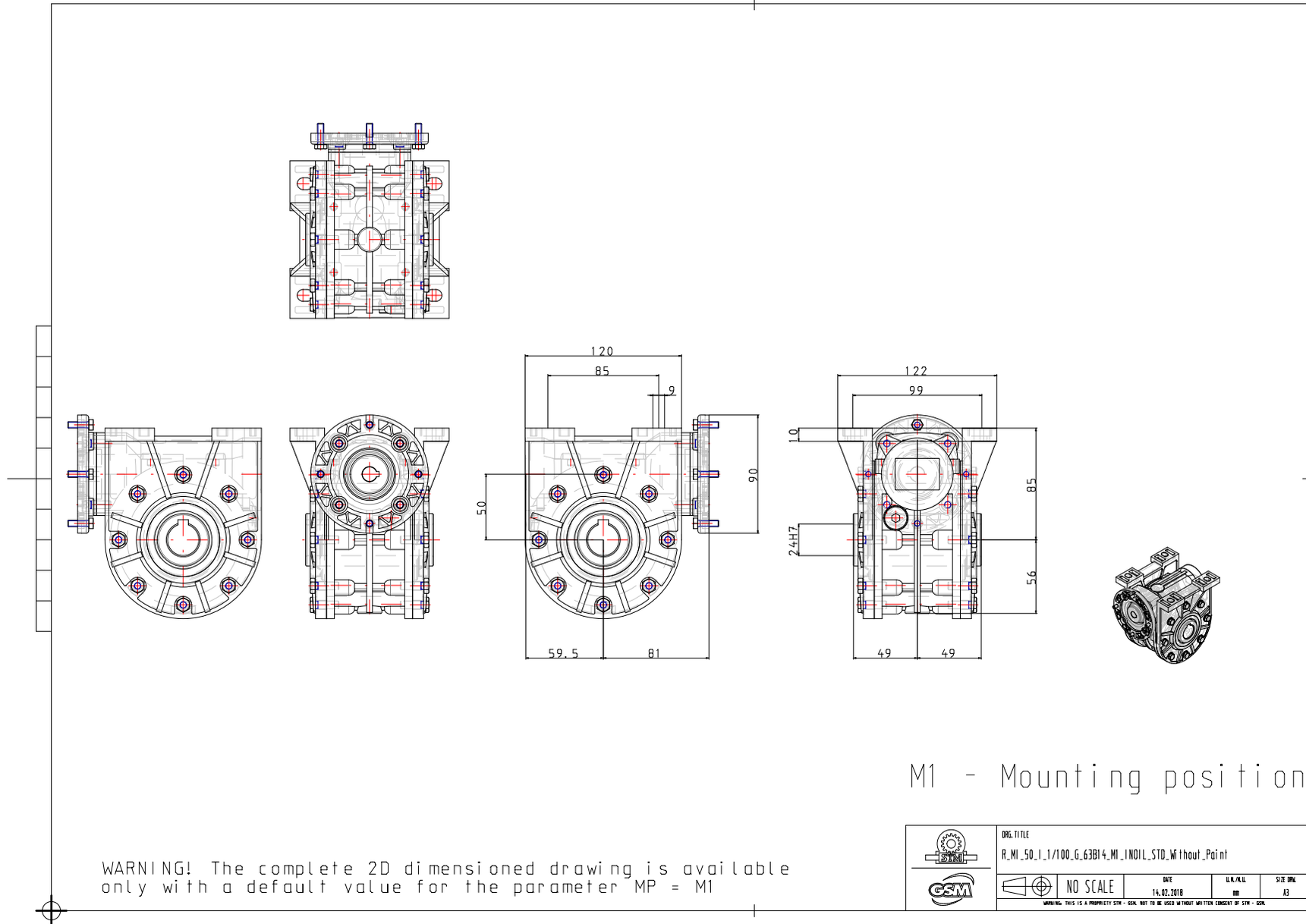
Designation: R_MI_50_I_1/100_G_63B14_M1_INOIL_STD_Without_Paint

E.0

Designation gearbox:



M (Machine)	R
TYPCON (Type Connection)	MI
SIZE (Size)	50
OV (Output Version)	I
MV (Mounting Version)	-
OF (Output Flange)	-
IR (Reduction ratio)	1/100
IECT (IEC type and input shaft)	G
IV (Input Version)	IEC
IS (Input shaft)	63B14
BE (Input double extension)	-
TOBE (Tapered Output Bearings)	-
LOV (Limiter Output Version)	-
LOM (Limiter Output Motion)	-
LHC (Limiter HEAVY Calibration)	-
LSOS (Limiter-Scope of the supply)	-
TYPST (Typ output shaft)	SI
SD (Shaft Diameter)	Ø24
MPOF (Mounting Position Output Flange)	-
MP (Mounting positions)	M1
ACC1 (ACC1 - Accessories - Output Configuration)	Without Option
ACC1POSDXSX (ACC1 - Position DX - SX)	-
ACC3 (ACC3 - Accessories - Shaft Mounted Version)	Without Option
ACC3POSDXSX (ACC3 - Position DX - SX)	-
ACC3POSBR (ACC3 - Position BR.)	-
ACC9 (ACC9 - Accessories - Custom)	Without Option
OPT (OPT - Options - Materials of Seals)	Oil Seals Standard
OPT1 (OPT1 - Options - Scope of the supply - Options - OIL)	INOIL_STD = Gearbox with lubricant STM standard
OPT2 (OPT2 - Options - Painting and surface protection)	Without Paint
MGB (Motor gearboxes)	No
LEN (Length)	-
POL (Pole n.)	-
TOW (Type of winding)	-
TOB (Type of brake)	-
RLP (Release lever position)	-
DES (Double ended shaft)	-
PMT (Position Terminal Box)	-





PDF-Datasheet

Dimensioni
Dimensions
Abmessungen

Section:

E

Designation:

R_MI_50_I_1/100_G_63B14_M1_INOIL_STD_Without_Paint



All contents, drawings and information in this document are sole property of STM S.p.A.
It cannot be disclosed for purposes other than under the agreement between the Customer and an authorized STM representative.
It cannot be reproduced (in whole or in part) without explicit written permission by STM S.p.A. legal representative,
and in this case the intellectual property of the document remains solely of STM S.p.A.
This PDF-Datasheet cancels and replace any previous edition and revision.
We reserve the right to implement modifications without notice.

Date: 14.02.2018
Page: E 3

Legal warnings: LW-2D3D-Stmstar.pdf
Email: info@stm.com
WebSite: <http://www.stmspa.com>



PDF-Datasheet

**Dimensioni
Dimensions
Abmessungen**

Section:

E

Designation:

R_MI_50_I_1/100_G_63B14_M1_INOIL_STD_Without_Paint



All contents, drawings and information in this document are sole property of STM S.p.A.
It cannot be disclosed for purposes other than under the agreement between the Customer and an authorized STM representative.
It cannot be reproduced (in whole or in part) without explicit written permission by STM S.p.A. legal representative,
and in this case the intellectual property of the document remains solely of STM S.p.A.
This PDF-Datasheet cancels and replace any previous edition and revision.
We reserve the right to implement modifications without notice.

Date: 14.02.2018
Page: E 4

Legal warnings: LW-2D3D-Stmstar.pdf
Email: info@stm.com
WebSite: <http://www.stmspa.com>



PDF-Datasheet

**Dimensioni
Dimensions
Abmessungen**

Section:

E

Designation:



All contents, drawings and information in this document are sole property of STM S.p.A.
It cannot be disclosed for purposes other than under the agreement between the Customer and an authorized STM representative.
It cannot be reproduced (in whole or in part) without explicit written permission by STM S.p.A. legal representative,
and in this case the intellectual property of the document remains solely of STM S.p.A.
This PDF-Datasheet cancels and replace any previous edition and revision.
We reserve the right to implement modifications without notice.

Date: 14.02.2018
Page: E 5

Legal warnings: [LW-2D3D-Stmstar.pdf](#)
Email: info@stm.com
WebSite: <http://www.stmspa.com>