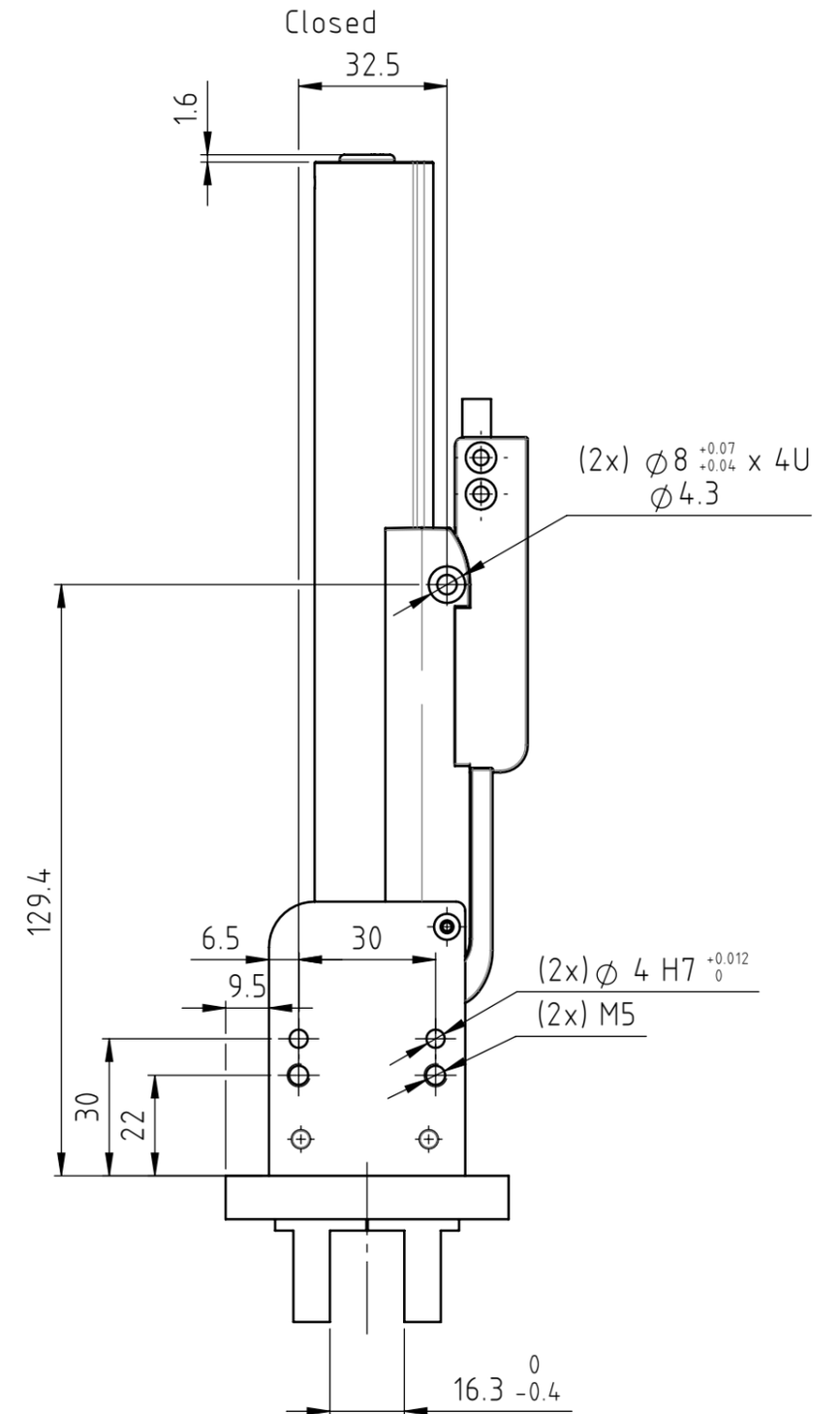
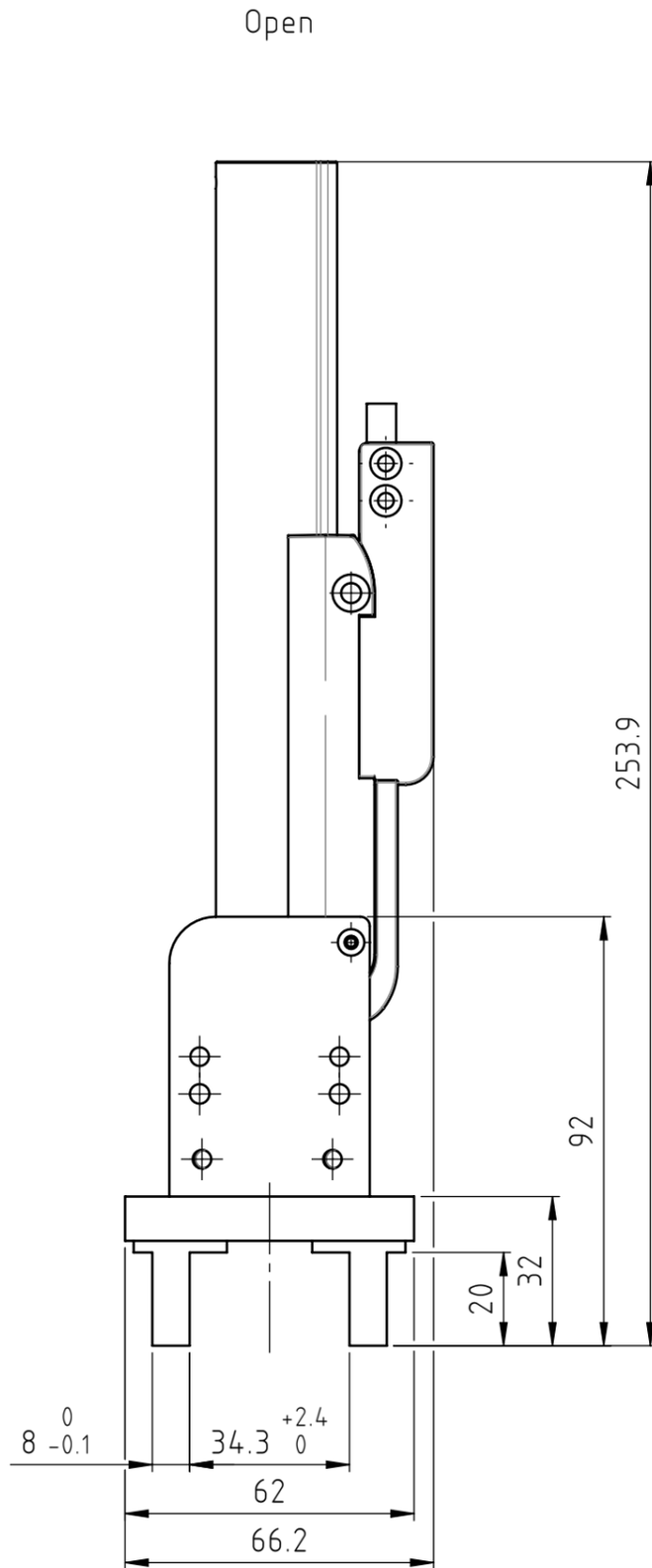
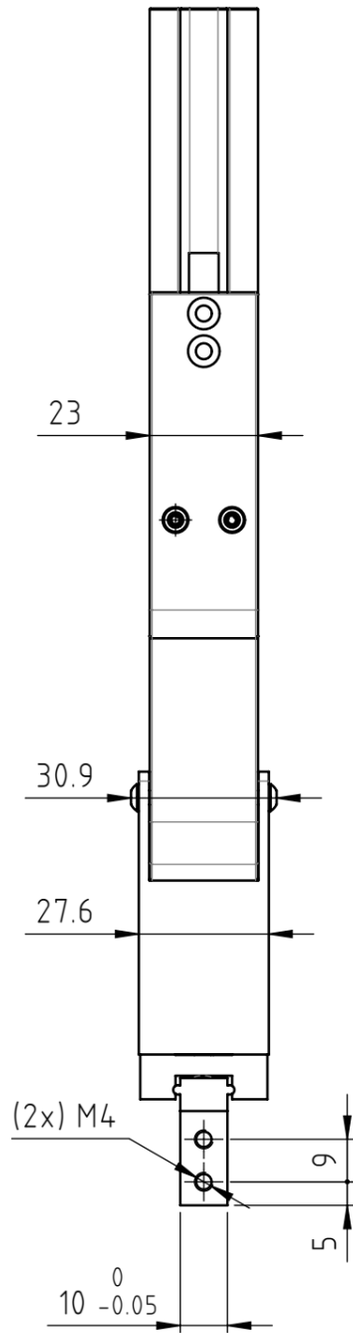
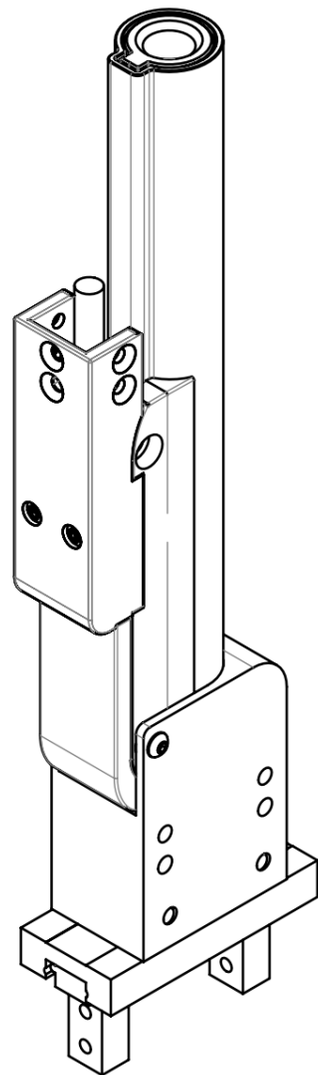


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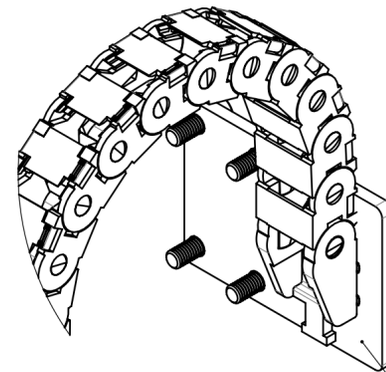
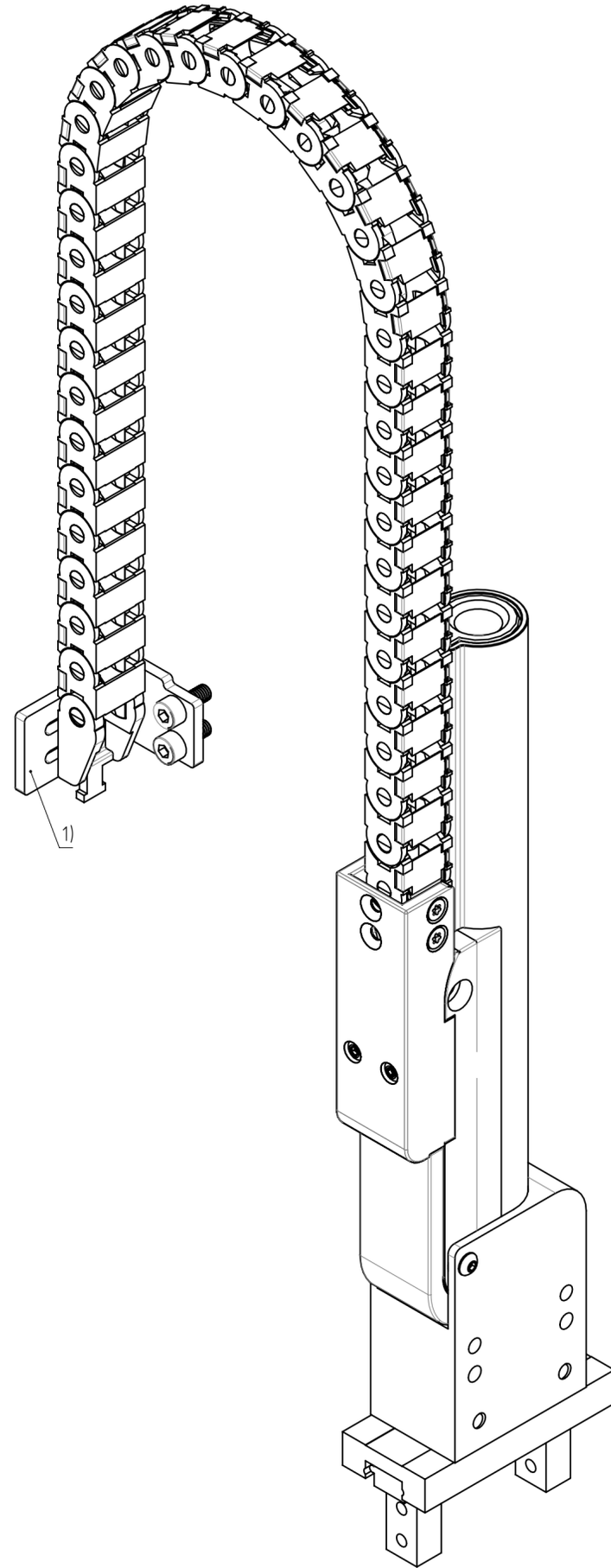
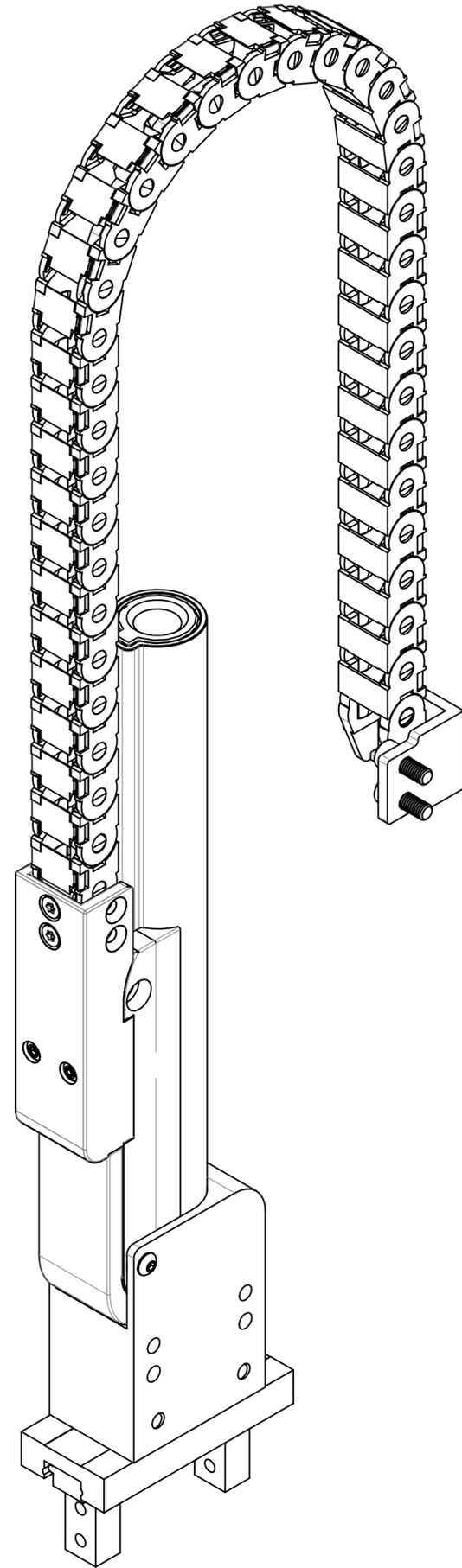


Rev.	Change	Date	Author	Appr.
A	Document created	16.10.2024	dm	RR

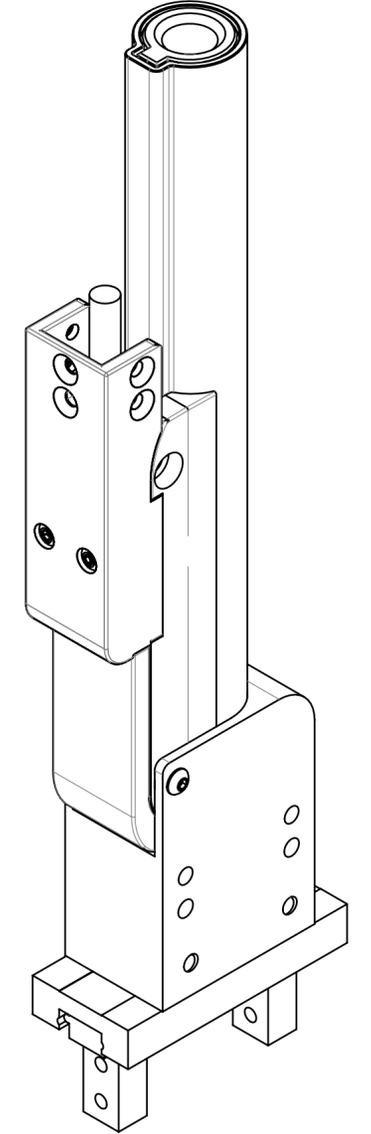
Designation	Addition	Art.-No.
GM50-23Sx160H-XP-K_35-18	Gripper module, stroke 18 mm	0150-6632
GM50-23Sx160H-XP-K_35-18_MS03	Gripper module, stroke 18 mm with holding force	0150-6631

General tolerance DIN ISO 2768 - mK	Created by D. Marinkovic	Status 16.12.2024 / jb	Material
<b>LinMot®</b>	0180-3858_GM50-23Sx160H-XP-K_35-18_MSxx		<input type="checkbox"/> Safety Rel. Weight (g)
	Title, additional title GM50-23Sx160H-XP-K_35-18_MSxx Gripper module, Stroke 18mm		<input type="checkbox"/> UL-Rel.
NTI AG LinMot & MagSpring Bodenaeckerstrasse 2 CH-8957 Spreitenbach	Art.No.: see table		Document type Customer drawing
Template type: SW2020 Version: V1-1 SW_A3_hori_Sheet_format_V1-1	Scale 2:3		Drawing number / Index 0180-3858A
			Sheet 1 / 3 A3

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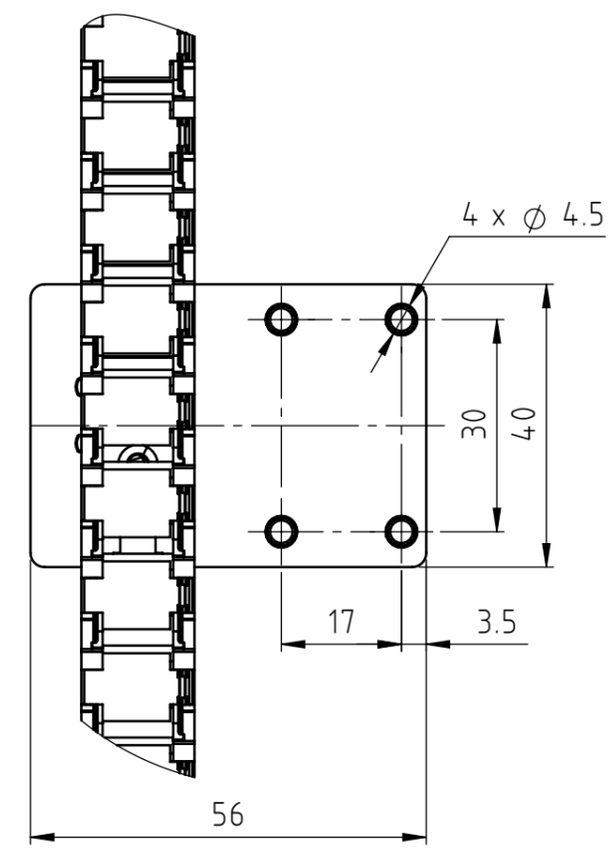
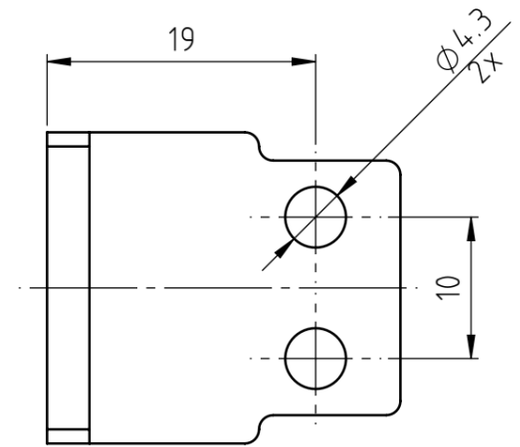
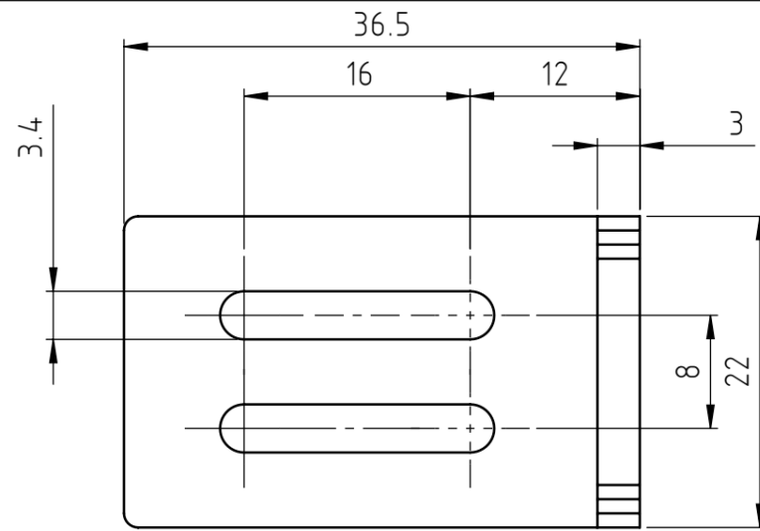
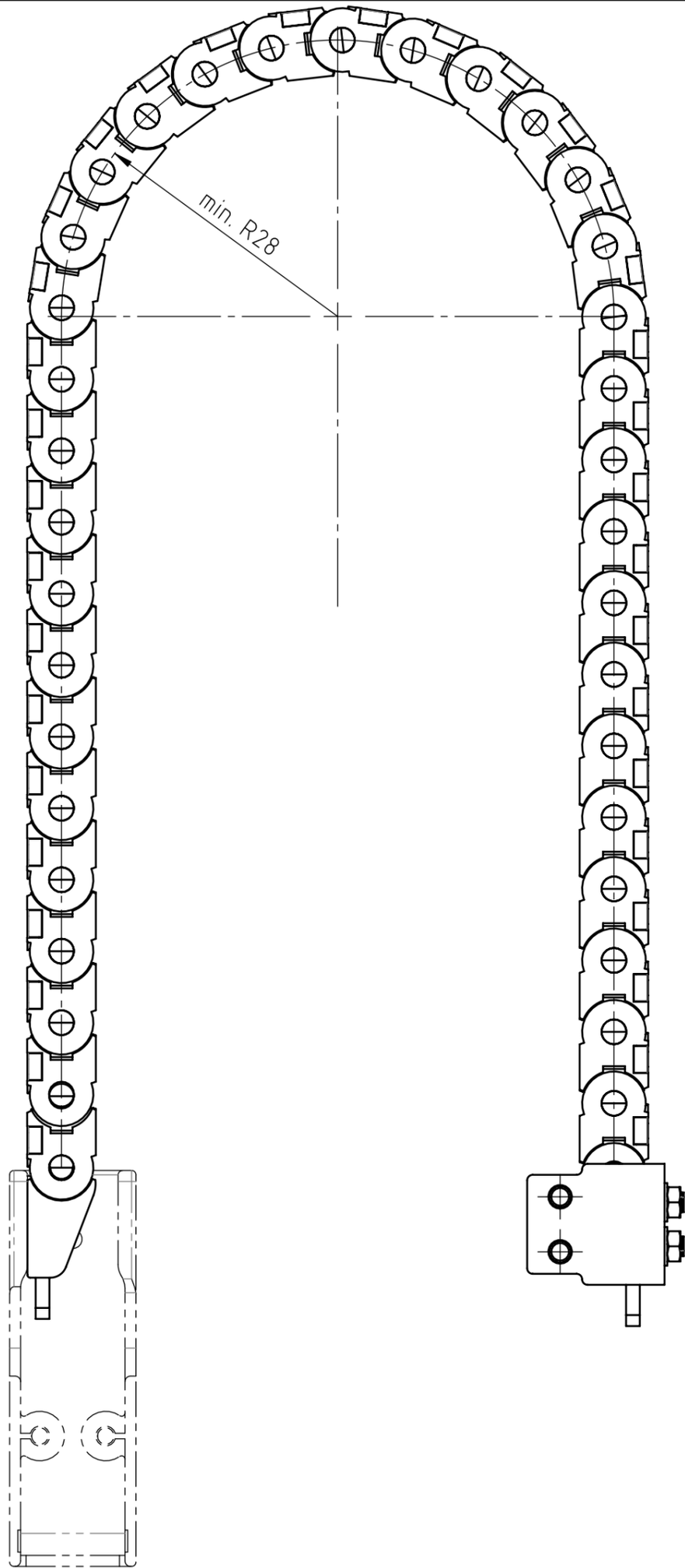
1) Drag chain connection is application dependent



A	Document created	16.10.2024	dm	RR
Rev.	Change	Date	Author	Appr.

General tolerance DIN ISO 2768 - mK	Created by J.-E. Beekhuis	Status 16.12.2024 / jb	Material
<b>LinMot®</b>	File name 0180-3858_GM50-23Sx160H-XP-K_35-18_MSxx	<input type="checkbox"/> Safety Rel. <input type="checkbox"/> UL-Rel.	Weight (g)
NTI AG LinMot & MagSpring Bodenaeckerstrasse 2 CH-8957 Spreitenbach	Title, additional title GM50-23Sx160H-XP-K_35-18_MSxx	Document type Detail drawing	
Template type: SW2020 Version: V1-1 SW_A2_hori_Sheet_format_V1-1	Gripper module, Stroke 18mm	Drawing number / Index 0180-3858A	
Art.No.: see table	Scale 1:1	Sheet 2 / 3 A2	

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General tolerance DIN ISO 2768 - mK	Created by J.-E. Beekhuis	Status 16.12.2024 / jb	Material
<b>LinMot®</b>	0180-3858_GM50-23Sx160H-XP-K_35-18_MSxx		<input type="checkbox"/> Safety Rel. Weight (g)
	Title, additional title GM50-23Sx160H-XP-K_35-18_MSxx		<input type="checkbox"/> UL-Rel.
NTI AG LinMot & MagSpring Bodenaeckerstrasse 2 CH-8957 Spreitenbach	Gripper module, Stroke 18mm		Document type Detail drawing
Template type: SW2020 Version: V1-1 SW_A3_hori_Sheet_format_V1-1	Art.No.: see table		Drawing number / Index 0180-3858A
Scale 1:1		Sheet 3 / 3 A3	