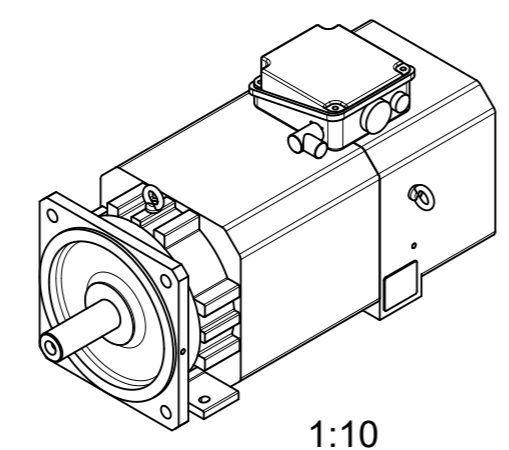
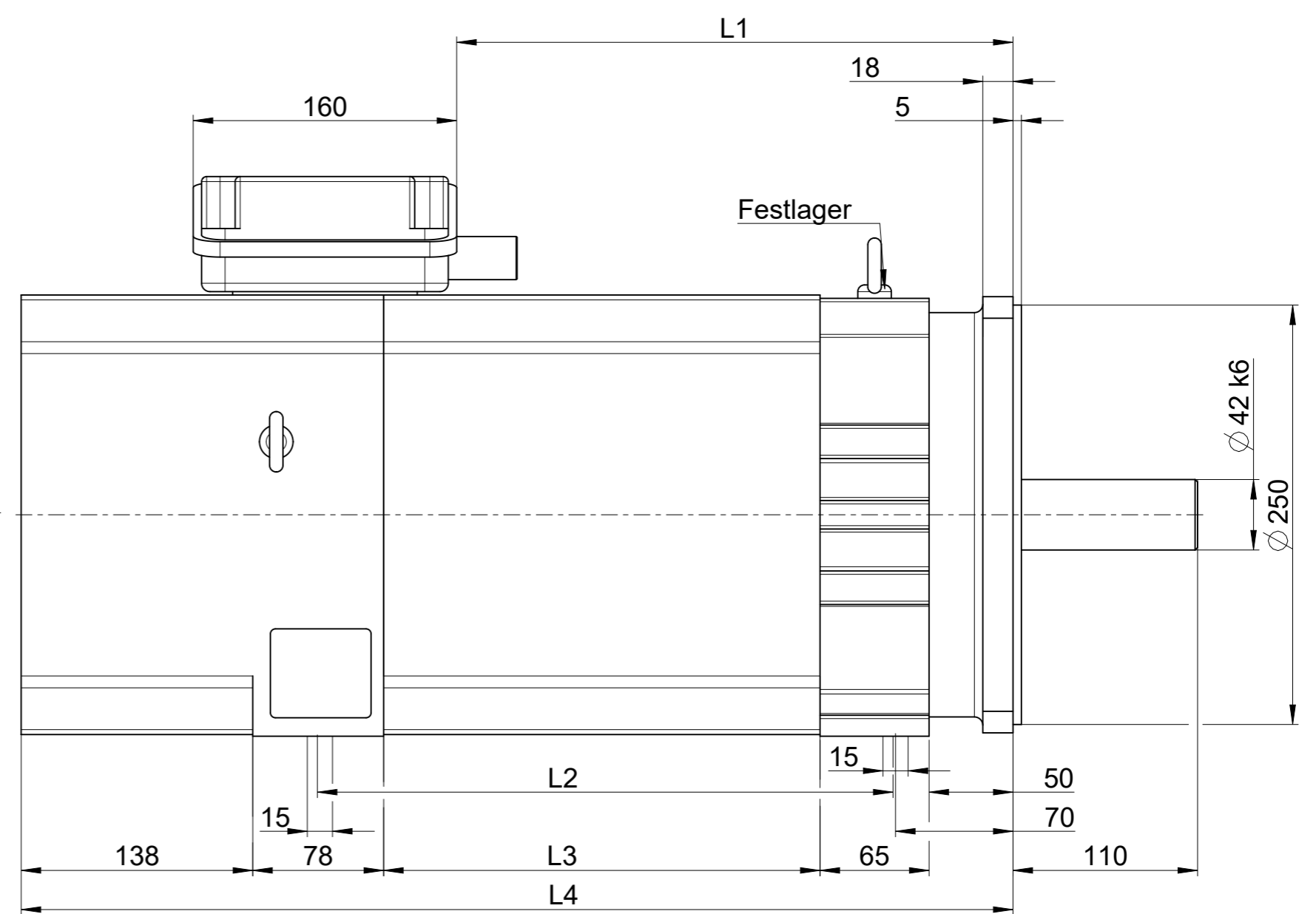
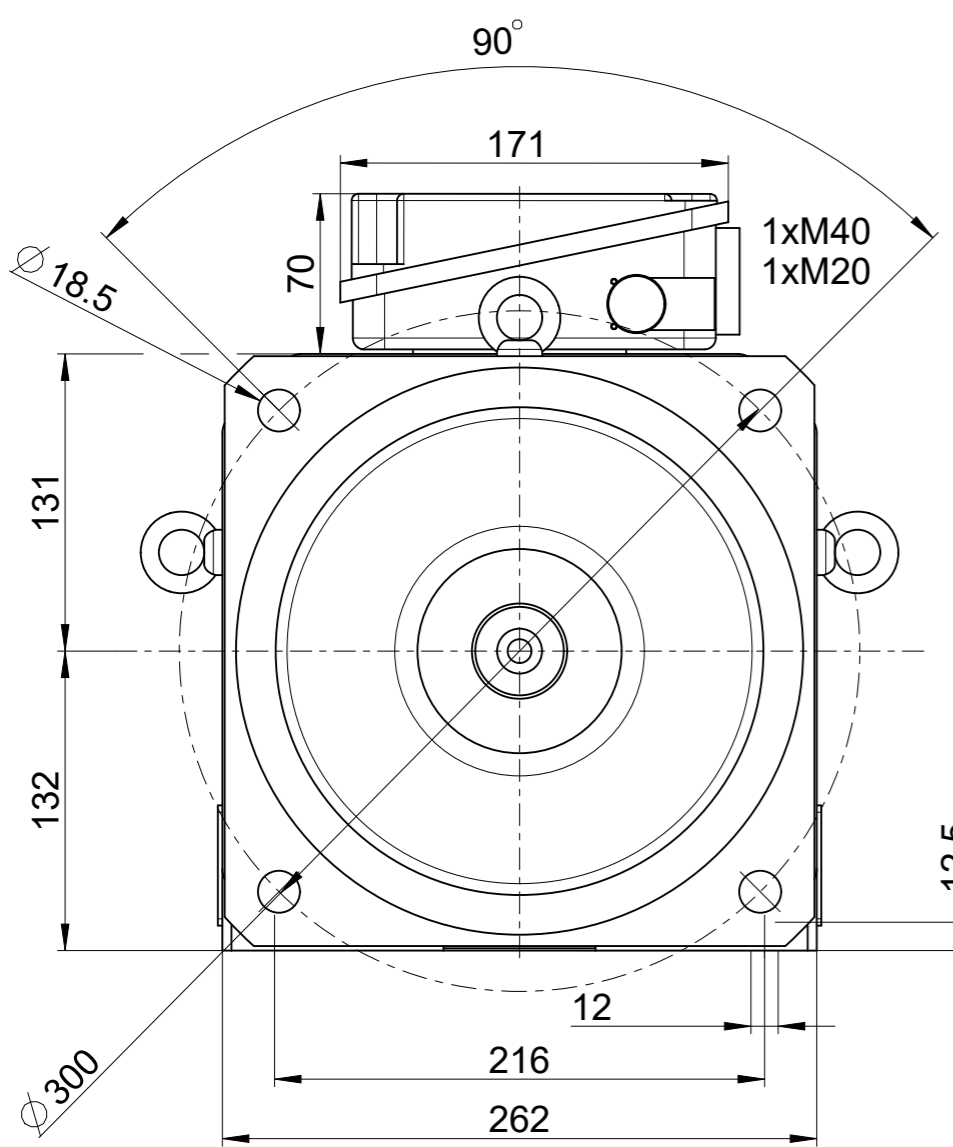


886 200 A3



1:10

Motor ID	Name	Masse	L1	L2	L3	L4
510020-83	QAN 260L	135 kg	336	343	260	591
510021-6H	QAN 260U	158 kg	376	403	320	631

<b>L= Luftstrom</b>			ID number: <b>510020-83</b>			
Original drawing			Change No. C149064-10			
Scale			Phase: Serie			
Format			Tolerances as per ISO 8015			
Dimensions in mm			General Tolerances ISO 2768:1989-mH $\pm 0.2$			
3:10			Anschlussmaße / Mating Dimensions			
A3			QAN 260L / U			
			QAN 260L / U			

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. ( ISO 16016 )

<b>HEIDENHAIN</b> DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany	Released	Version	Revision	Sheet	Page
	05.06.2023	<b>D 510020-00-A-83</b>		1	of 1
Document number					