data. For other voltages with voltage code 9 and the required order code, see "Special versions", "Options" Types of construction For further information and details, see Catalog D 81.1 part 0 "Introduction". For other types of construction using type of construction code 9 and the required order code, see "Special versions", "Options". Motor protection For an overview of the relevant order codes, see "Special versions", "Options". Motor connection and connection box For an overview of the relevant order codes, see "Special versions", "Options". Modular technology – Basic versions For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Additional versions Special versions Modular technology – Additional versions For further information and details, see Catalog D 81.1 part 0 "Introduction". Bearings and lubrication Balance and vibration quantity Shaft and rotor Balance and vibration quantity Balance and vibration quantity Shaft and rotor Rating plate and extra rating plates See Catalog D 81.1 part 4 "Explosion-proof motors" Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Category	Explanation
For other voltages with voltage code 9 and the required order code, see "Special versions", "Options" Types of construction For standard construction types, see the corresponding Order No. supplements in the selection and ordering data. For other types of construction using type of construction code 9 and the required order code, see "Special versions", "Options". Motor protection For an overview of the relevant order codes, see "Special versions", "Options". Motor connection and connection box For an overview of the relevant order codes, see "Special versions", "Options". Modular technology – Basic versions For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Combinations of basic versions For other types of construction and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Combinations of basic versions For other types of construction and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Combinations of basic versions For other types of protection For other types of protection Designs in accordance with standards and specifications Bearings and lubrication For standard construction types Batance and vibration quantity Shaft and rotor For standard construction types Heating and extra traing plates For other types of zonos For further information and tetais to trifications	Voltages	
Types of construction For standard construction types, see the corresponding Order No. supplements in the selection and ordering data. For other types of construction using type of construction code 9 and the required order code, see "Special versions", "Options". Motor protection For an overview of the relevant order codes, see "Special versions", "Options". Motor connection and connection box For further information and details, see Catalog D 81.1 part 0 "Introduction". Motor connection and connection box For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Basic versions For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Combinations of basic versions Modular technology – Additional versions Special technology Additional versions Special technology Additional versions Balance and vibration quantity Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates See Catalog D 81.1 part 4 "Explosion-proof motors" Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"		
Types of construction For standard construction types, see the corresponding Order No. supplements in the selection and ordering data. For other types of construction using type of construction code 9 and the required order code, see "Special versions", "Options". Motor protection For an overview of the relevant order codes, see "Special versions", "Options". Motor connection and connection box For further information and details, see Catalog D 81.1 part 0 "Introduction". Motor connection and connection box For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Basic versions For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Combinations of basic versions Modular technology – Additional versions Special technology Additional versions Special technology Additional versions Balance and vibration quantity Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates See Catalog D 81.1 part 4 "Explosion-proof motors" Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"		
ordering data. For other types of construction using type of construction code 9 and the required order code, see "Special versions", "Options". Motor protection For an overview of the relevant order codes, see "Special versions", "Options". Motor connection and connection box For an overview of the relevant order codes, see "Special versions", "Options". Windings and insulation For further information and details, see Catalog D 81.1 part 0 "Introduction". Colors and paint finish For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Basic versions For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Additional versions Special technology Mechanical design and degrees of protection Colors and site altitude Designs in accordance with standards and specifications Balance and vibration quantity Shaft and rotor Heating and ventilation Heating and ventilation Rating plates Packaging, safety notes, documentation and test certificates See Catalog D 81.1 part 4 "Explosion-proof motors"		
"Special versions", "Options". The second details, see Catalog D 81.1 part 0 "Introduction". Motor protection For further information and details, see Catalog D 81.1 part 0 "Introduction". Windings and insulation For an overview of the relevant order codes, see "Special versions", "Options". Modular technology – Basic versions Modular technology – Combinations of basic versions Modular technology – Additional versions Special technology Special technology Additional versions Special technology Additional versions Special technology Additional versions Special technology Basic versions Modular technology Additional versions Special technology Additional versions Special technology Basic versions Bodular technology Additional versions Special technology Additional versions Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Heating and ventilation Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Types of construction	
For further information and details, see Catalog D 81.1 part 0 "Introduction". Motor protection For an overview of the relevant order codes, see "Special versions", "Options". Motor connection and connection box For further information and details, see Catalog D 81.1 part 0 "Introduction". Windings and insulation For further information and details, see Catalog D 81.1 part 0 "Introduction". Windings and insulation For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Basic versions For further information and details, see Catalog D 81.1 part 0 "Introduction". Modular technology – Combinations of basic versions For further information and details, see Catalog D 81.1 part 0 "Introduction". Mechanical design and degrees of protection Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates See Catalog D 81.1 part 4 "Explosion-proof motors" Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"		For other types of construction using type of construction code 9 and the required order code, see "Special versions". "Options".
Motor connection and connection box For further information and details, see Catalog D 81.1 part 0 "Introduction". Windings and insulation Colors and paint finish Modular technology – Basic versions Modular technology – Combinations of basic versions Modular technology – Additional versions Special technology Mechanical design and degrees of protection Colors and gain finish Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Heating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"		,
Windings and insulation Colors and paint finish Modular technology – Basic versions Modular technology – Combinations of basic versions Modular technology – Combinations of basic versions Modular technology – Additional versions Special technology Additional versions Special technology Modular technology Modular technology Additional versions Special technology Mechanical design and degrees of protection Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and extra rating plates Packaging, safety notes, documentation and test certificates See Catalog D 81.1 part 4 "Explosion-proof motors"	Motor protection	, , , , , , , , , , , , , , , , , , ,
Colors and paint finish Modular technology – Basic versions Modular technology – Combinations of basic versions Modular technology – Additional versions Special technology Mechanical design and degrees of protection Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and extra rating plates Packaging, safety notes, documentation and test certificates Designs for Zones 1, 2, 21 and 22 according to ATEX	Motor connection and connection box	For further information and details, see Catalog D 81.1 part 0 "Introduction".
Modular technology – Basic versions Modular technology – Combinations of basic versions Modular technology – Additional versions Special technology Mechanical design and degrees of protection Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX	Windings and insulation	
Modular technology - Combinations of basic versions Modular technology - Additional versions Special technology Mechanical design and degrees of protection Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and vertilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX	Colors and paint finish	
Modular technology – Additional versions Special technology Mechanical design and degrees of protection Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Modular technology – Basic versions	
Special technology Mechanical design and degrees of protection Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Modular technology - Combinations of basic versions	
Mechanical design and degrees of protection Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Modular technology – Additional versions	
Coolant temperature and site altitude Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Special technology	
Designs in accordance with standards and specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Mechanical design and degrees of protection	
specifications Bearings and lubrication Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Coolant temperature and site altitude	
Balance and vibration quantity Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Designs in accordance with standards and specifications	
Shaft and rotor Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Bearings and lubrication	
Heating and ventilation Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Balance and vibration quantity	
Rating plate and extra rating plates Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Shaft and rotor	
Packaging, safety notes, documentation and test certificates Design for Zones 1, 2, 21 and 22 according to ATEX See Catalog D 81.1 part 4 "Explosion-proof motors"	Heating and ventilation	
test certificates	Rating plate and extra rating plates	
Ship version See Catalog D 81.1 part 10 "Marine motors"	Design for Zones 1, 2, 21 and 22 according to ATEX	See Catalog D 81.1 part 4 "Explosion-proof motors"
	Ship version	See Catalog D 81.1 part 10 "Marine motors"