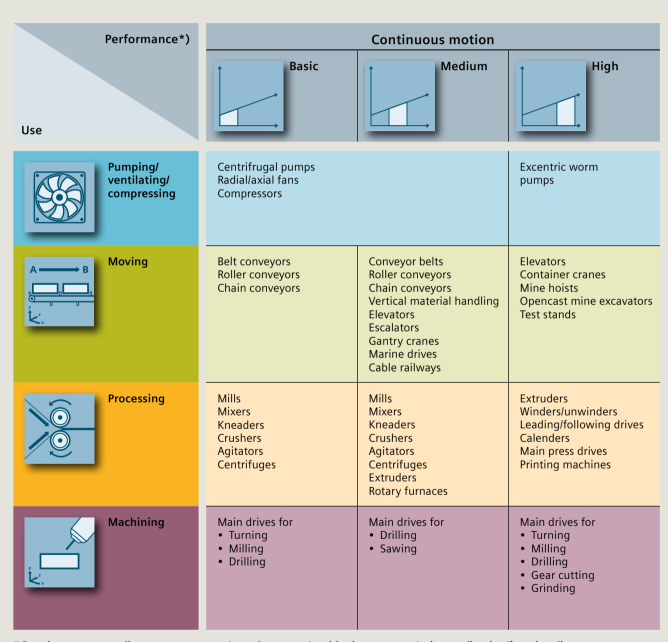
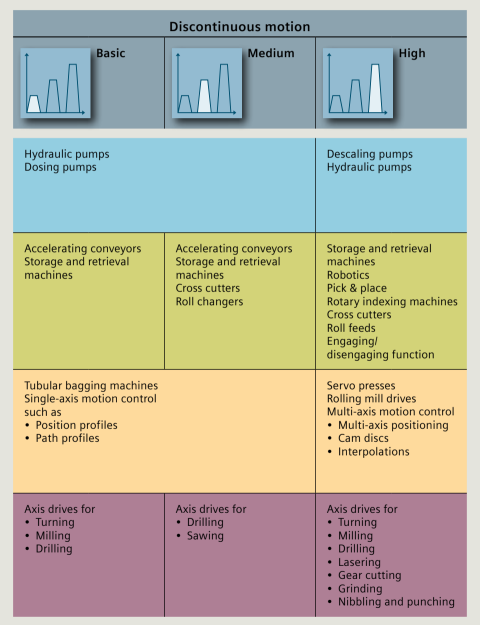


## SINAMICS – for every application, power and performance



<sup>\*)</sup> Requirements regarding torque accuracy/speed accuracy/positioning accuracy/axis coordination/functionality

SINAMICS is the most comprehensive drive family available today. It is based on a straightforward, standard engineering, is energy-efficient and so future-proof that it can keep up with every innovation step. Whatever direction you take, Siemens can offer you the optimum drive for it. Select your application, find your converter – power and performance for each and every application. SINAMICS – the powerful name in drive technology.



#### At home in your sector

No matter whether it involves the operation of pumps, fans, compressors or moving conveyor belts or elevators, whether processing in mills or extruders, whether milling, turning, drilling or sawing – with SINAMICS, you always achieve your goals. Pumping, ventilating and compressing as well as moving, processing and machining – these are all applications, where Siemens can offer you a unique range of power and performance.

#### Minimize your costs

The engineering costs for configuring and commissioning drive solutions must be kept as low as possible. You can minimize your costs with SINAMICS – with seamless and integrated tools for selecting, engineering and commissioning, which facilitate fast, straightforward engineering at a favorable price.

### Perfect interaction based on Integrated Drive Systems (IDS)

Siemens Integrated Drive Systems (IDS) are the only real complete solution for complete drive trains worldwide. IDS guarantee that all of the drive components seamlessly operate with one another. Converters and motors as well as couplings and gearboxes are perfectly coordinated and harmonized with one another. This means that you profit from maximum productivity, highest energy efficiency and reliability. Combined with additional drive components, the extensive range of SINAMICS converters provides solutions for almost any drive application – and seamless integration is a given.

Not only this, Integrated Drive Systems secure a real value-added by ensuring a shorter time to market and time to profit – and consequentially follow the path to digitalization set out with Industrie 4.0.

- Components that interact perfectly with one another in the drive train
- Integrated in automation technology (TIA Portal)
- Software and services over the complete lifecycle

Integrated Drive Systems – for higher efficiency, availability and productivity.

- Highest efficiency based on optimized drive systems
- Highest possible flexibility as perfectly embedded in Totally Integrated Automation
- Highest degree of availability thanks to powerful tools and intelligent software

# The entire family at a glance

With SINAMICS, Siemens is providing a platform, that satisfies the high requirements in the low-voltage, DC voltage and the medium-voltage ranges. The complete and integrated drive family addresses all of the performance levels and sets itself apart as a result of the highest degree of flexibility, functionality and efficiency.

Today, plant and machinery construction is demanding automation and drive solutions that must be highly flexible and scalable. In all industrial sectors, there is a demand for individual solutions that are extremely easy to use, have a high efficiency and have integrated safety technology.

**Engineering tools:** 

					Low volt AC	age	
Basic Per	formance				General Performance		
				1000 1000 1000 1000 1000 1000 1000 100			
SINAMICS V20	SINAMICS V90	SINAMICS G120C	SINAMICS G120P/G120P Cabinet	SINAMICS G120	SINAMICS G110D/G120D/G110M	SINAMICS G130/G150	SINAMICS G180
V/f control	Servo control (speed and torque) with encoder		control, l without encoder	V/f control, vector control with/ without encoder	V/f control (G110D), sensorless vector control (G120D / G110M)	V/f control, vector control with/ without encoder	V/f control, vector control with encoder
0.12-30 kW	0.05 – 7 kW	0.55 – 132 kW	0.37 – 630 kW	0.55 – 250 kW	0.37 – 7.5 kW	75 – 2,700 kW	2.2-6,600 kW
Pumps, fans, com- pressors, conveyor belts, mixers, crush- ers, spinning ma- chines, textile ma- chines, refrigerated display cabinets, fitness equipment, ventilation systems	Handling machines, packaging ma- chines, automatic assembly machines, metal-forming machines, printing machines, winders and unwinders	Pumps, fans, com- pressors, conveyor belts, mixers, mills, extruders	Pumps, fans, com- pressors, building technology, process industry, HVAC	Pumps, fans, com- pressors, conveyor belts, mixers, mills, extruders, single-axis positioning applications in plant and machinery construction	Conveyor technology, single-axis positioning applications (G120D)	Pumps, fans, com- pressors, conveyor belts, mixers, mills, extruders	Sector-specific for pumps, fans, com- pressors, conveyor belts, extruders, mixers, mills, kneaders, centrifuges, separators

V20: needs no tool; V90: Commissioning tool SINAMICS V-ASSISTANT; G180: Commissioning software IMS (Inverter Management Software)

<sup>\*</sup>Exceptions:

#### **Customized solutions**

Whether single- or multi-axis applications, basic speed control or closed-loop servo control with a high dynamic performance: In order to cost-effectively address customized drive solutions, a well-conceived system is demanded a system that ensures that only those components and functions that are required by the specific application are actually used.

#### Innovative platform concept

Independent of the power and performance, all of the products of the family are based on the same hardware and software platform. This established development strategy offers you some unique advantages: standard operation, the same selection and commissioning tools, identical options and minimum training costs.

			DC voltage DC	Me	edium voltag AC	le
	High Performance	For basic applications and demanding applications	For demanding applications with high power ratings			
				0000		<b> -</b>
SINAMICS S110	SINAMICS SINAMICS S120/S120M S150		SINAMICS DCM	SINAMICS GL150/SL150	SINAMICS SM120 CM/ SM150/GM150	SINAMICS GH150/GH180 (cell-based)
Servo control	V/f control, vector control with/without en servo control with/without en		Speed control, torque control		V/f control, vector control	
0.55–132 kW	0.55 – 5,700 kW 75 – 1,200 kV		6 kW-2,5 MW	2.8 – 85 MW 0.8 – 31.5 MW		0.12-28,5 MW
Single-axis positioning applications in plant and machinery construction	Production machines (packaging, textile and printing machines, paper machines, plastics machines), machine tools, plants, process lines and rolling mills, marine and test stands	Test stands, cross cutters, centrifuges	Rolling mill drives, wire drawing machines, extruders and kneaders, cable railways and lifts, test stand drives	Pumps, fans, com- pressors, mixers, ex- truders, mills, rolling lines, mine hoist drives, excavators, test stands, ships' drives, conveyor belts, blast furnace blowers	Pumps, fans, test stands, ore convey- ing systems, ore mills, compressors, excavators, marine drives	Pumps, fans, compressors, mills, crushers, conveyor systems, retrofit projects

SIZER – simple planning and engineering STARTER and SINAMICS Startdrive – for fast commissioning\*, optimizing and diagnostics



# Pumping, ventilating and compressing

Whenever your application involves pumps, fans or compressors, in the SINAMICS portfolio, you will find a solution for the simplest and the most complex application. Centrifugal pumps and gas compressors are just two examples from the wide range of applications covered by SINAMICS drives.

#### Centrifugal pumps

With SINAMICS V20 up to SINAMICS GL150 – from 0.12 kW up to 85 MW – every conceivable centrifugal pump drive can be implemented for building technology, water supply and the process industry.

Energy consumption can be slashed by up to 70% by operating pumps at a variable speed.



Performance*)	Continuous motion				
Use	Basic	Medium			
Pumping/ventilating/ compressing	Centrifugal pump				
Supply voltages	1AC 200-240 V/3AC 380-690 V/3AC 2.3-12 kV				
Power	0.12 kW-85 MW				
Degree of protection	IP00-IP55				
SINAMICS platform	SINAMICS V20 SINAMICS G120P SINAMICS G120C SINAMICS GM/GL150 SINAMICS GH180	SINAMICS G120P SINAMICS G130/G150 SINAMICS G180 SINAMICS GM/GL150 SINAMICS GH180 SINAMICS GH150			

#### Further advantages:

- More precise flow control with shorter response times
- No pressure surges (water hammer) in piping systems
- Damaging vibration and cavitation are avoided
- Integrated pump-specific functions

#### **Gas compressors**

Drive solutions for gas compressors in all sectors and power classes from 0.12 kW to 85 MW. With SINAMICS, every conceivable compressor application can be implemented – when compared to gas turbine concepts, significantly more flexible, efficient, quiet and reliable. With significantly lower maintenance costs.



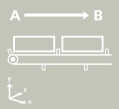
Performance*)	Continuous motion				
Use	Basic	Medium			
Pumping/ventilating/ compressing	Turbo compressor; recip	procating compressor			
Supply voltages	1AC 200-240 V/3AC 380-690 V/3AC 2.3-12 kV				
Power	0.12 kW-85 MW				
Degree of protection	IP00-IP55				
SINAMICS platform	SINAMICS V20 SINAMICS G120P SINAMICS G120C SINAMICS GM/GL150 SINAMICS GH180 SINAMICS GH150	SINAMICS G120P SINAMICS G130/G150 SINAMICS G180 SINAMICS GM/GL150 SINAMICS GH150 SINAMICS GH180			

#### Further advantages:

- Up to 70% lower energy demand for variable-speed compressor operation
- More precise flow rate control with shorter response times
- No ultrasonic compression surges

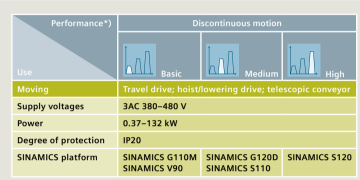
### Move more

SINAMICS moves continuously running or high-dynamic elevators, roller feeds and many other applications extending from basic up to complex versions in conveyor technology, in material handling and in many other areas. The examples presented below for storage and retrieval machines and large conveyor belts are just two examples from the wide range of applications.



#### Storage and retrieval machines

SINAMICS S110 and S120, with power ratings from 0.12 kW up to 107 kW, are predestined for controlling the motion of synchronous and induction motors in storage and retrieval machines. Depending on the specific requirement, you can select between a solution based on the drive-integrated positioning EPos function, a solution based on the SIMOTION motion control system or a SIMATIC-based motion control solution.



<sup>\*)</sup> Requirements regarding torque accuracy / speed accuracy / positioning accuracy / axis coordination / functionality

#### Further advantages:

- Precise positioning functions
- High degree of flexibility, also for multi-axis groups and for 3-dimensional motion sequences
- Energy-efficient as a result of its energy recovery capability
- Can be controlled with SIMATIC or SIMOTION



#### Large conveyor systems

Drive solutions with any power rating – with or without energy recovery – are available for conveyor systems in the cement and mining industries. With individual motor ratings extending from 200 kW up to 5 MW, every conceivable conveyor application can be implemented.

Performance*)	Contin	uous motion				
Use	Basic	Medium				
Moving	Conveyor systems; chain conveyors; roller conveyors					
Supply voltages	3AC 380-690 V/3AC 2.3-4.16 kV					
Power	200 kW-40 MW					
Degree of protection	IP00-IP55					
SINAMICS platform	SINAMIC SINAMIC SINAMIC	S GM150/SL150 S SM150 S SM120 CM				

#### Further advantages:

- Energy consumption slashed by up to 20% when using variable-speed conveyor belt operation
- Power is exchanged between regenerating and motoring motors
- Soft, jerk-free acceleration reduces the stress on gearboxes, bearings, drums and rollers
- Belt vibration and breakage are avoided





## Process better

For continuously running or high-dynamic extruders, centrifuges, agitators or production machines, SINAMICS drive solutions can be implemented – from the most basic application to the most complex. Preconfigured function modules result in significantly lower costs and shorter time. Foil stretching and injection molding machines are two examples.

#### Foil stretching machine

When implementing multi-motor drives, for instance in a master-slave on a foil stretching machine, the SINAMICS S120 greatly increases the productivity when compared to conventional drive concepts.



Performance*)	Continuous motion				
Use	High				
Processing	Extruder; casting roll; take-off roll; longitudinal stretcher; transverse stretcher; take-off roll; film handling; suction roll; winder				
Supply voltages	3AC 380-690 V				
Power	0.55-5,700 kW				
Degree of protection	IP20				
SINAMICS platform	SINAMICS S120				

#### Additional advantages:

- Individual closed-loop control of each drive location
- High degree of flexibility through fast, simple reequipping
- Overview of the complete plant or system, production and possible faults using a seamlessly integrated automation concept

#### Injection molding machine

By using SINAMICS S110 and S120 drives for single-axis motion control in injection molding machines, energy usage can be slashed by 50% when compared to hydraulic machines.



Performance*)	Discontinuous motion				
Use	Medium	High			
Processing	Dosing; injection; close tool; ejector; carrier				
Supply voltages	3AC 380-480 V				
Power	0.55-250 kW				
Degree of protection	IP20	IP20			
SINAMICS platform	SINAMICS S110 SINAMICS V90	SINAMICS S120			

Requirements regarding torque accuracy / speed accuracy / positioning accuracy / axis coordination functionality

#### Additional advantages:

- Faster tool change based on standard components
- Highest degree of flexibility thanks to a scalable solution
- Low environmental stress and noise by using water cooling
- Individually adaptable application solution

## Machine more efficiently

SINAMICS offers the optimum drive for every machining application. Whether it involves continuous or high-dynamic spindles, or feed and auxiliary axes in machine tools for turning, milling, drilling and sawing. This includes basic and complex versions up to special machines, for example, bending or deburring machines.



#### **Drilling machine**

With torques of between 0.18 and 1,145 Nm, SINAMICS S110 offers the highest degree of stability at high as well as at low drive speeds. Thanks to its modularity, it can be simply adapted to address a wide range of performance requirements.

Continuous motion	Discontinuous motion
Medium	Medium
Drilling spindle	Spindle feed
3AC 380-690 V	3AC 380-690 V
24-1,145 Nm	0.18-48 Nm
IP20	IP20
SINAMICS S110	SINAMICS S110
	Medium  Drilling spindle  3AC 380-690 V  24-1,145 Nm  IP20

<sup>\*)</sup> Requirements regarding torque accuracy / speed accuracy / positioning accuracy / axis coordination / functionality

#### Additional advantages:

- High degree of productivity through fast retooling
- Fast change and simple management of programs
- Simple automation thanks to Totally Integrated Automation
- Controlled with SIMATIC



#### Woodworking machine

For CNC-controlled spindles and feeds in a 5D wood machining center, SINAMICS S120 drives ensure high dynamic performance with torques between 0.08 and 2,602 Nm.

Performance*)	Continuous motion	Discontinuous motion		
Use	High	High		
Machining	Milling spindle	X/Y/Z axes adjustment; turning / swiveling milling spindle		
Supply voltages	3AC 380-690 V	3AC 380-690 V		
Torque	10-2,602 Nm	0.08-1,651 Nm		
Degree of protection	IP20	IP20		

\*) Requirements regarding torque accuracy / speed accuracy / positioning accuracy / axis coordination / functionality

#### Additional advantages:

- High performance even for low unit quantities through minimum equipping times
- High production rate for repeated parts
- Modular and scalable in performance and axis number
- Suitable for use in harsh industrial environments
- Controlled with SINUMERIK



## Tools for efficient engineering



Siemens supports you when identifying energy-saving potential and allows the energy efficiency of products and applications to be analyzed. We offer a professional portfolio of tools, from configuring basic drive components up to engineering and ordering complex drive systems and solutions. Siemens also provides you with the optimum solution when it comes to commissioning and integrating into the automation landscape.

#### Simple entry using the DT Configurator

Irrespective of which direction you take or your particular application – SINAMICS has the optimum converter to take you forward. The DT Configurator supports you, to select the optimum drive solution for your particular application.

The Drive Technology Configurator (DT Configurator) supports you when configuring the optimum drive products for your application – from gearboxes, motors, converters and the associated options and components up to control systems, software licenses and connection systems. Whether with detailed product knowledge or just a little: You can easily and quickly configure your particular drive using product group pre-selectors, by specifically navigating through selection menus or by entering article numbers directly to select the products.

#### DT Configurator supports you

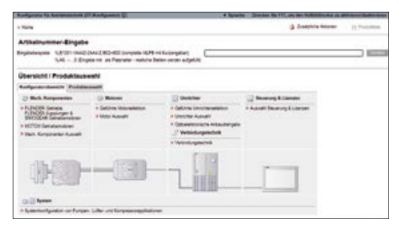
- when selecting the appropriate converter expert knowledge is not required
- with the subsequent ordering process through the Industry Mall

#### DT Configurator supplies you with

- CAD files
- Operating instructions
- 2-D/3-D dimension drawings
- Certificates
- EPLAN macros in the edz format
- Technical data sheets
- Product images

By transferring the parts list into the Industry Mall shopping cart, products can be immediately ordered without having to be entered twice.

In order to avoid making ordering mistakes, the article number is checked to ensure that it is correct.



Simple product configuration using the DT Configurator

#### Engineering with SIZER ...

SINAMICS sets itself apart as a result of its seamless and integrated engineering. Once you know one converter, then in principle you know them all. This makes it easier for you, especially when it comes to implementing complex plants and systems with several drives – or subsequently expanding them. SIZER is available to help engineer all of the drives in the same standard fashion.

#### SIZER engineering software

The SIZER engineering software supports you when engineering a complete drive system. Not only this, it also allows you to handle single-motor drives up to complex multi-axis drives. The workflow wizard navigates you intuitively and in a user-friendly manner through the individual engineering phases, step by step.

#### SIZER supports you when

- defining the mechanical system
- dimensioning the drive, motor and gearbox
- configuring additional system components
- configuring the open-loop/closed-loop control

#### SIZER supplies you with

- engineering results: characteristics, technical data, layout drawings and dimension drawings
- · calculating the load-dependent energy demand
- calculating the performance
- calculating the line harmonics
- part lists with the associated ordering data

In addition, using an integrated EDP interface, SIZER allows a parts list to be exported to an ordering system (e.g. SAP).

#### Enhanced engineering reliability

A guided tour makes it easier for first-time users to get to know SIZER. The help functions integrated in SIZER support you during the complete engineering phase and provide comprehensive physical and technical background knowledge. All of this prevents possible errors when combining components – including any incorrect orders that may result.

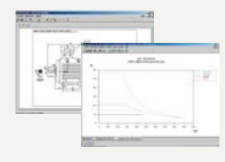
In fact, with the latest version of SIZER, you can even optimize your energy balance. In addition to providing a load-dependent energy usage calculation, SIZER also includes a drive conversion function, which automatically selects the drive versions with the most favorable energy efficiency.

#### Engineering with SIZER





Result of the engineering, e.g. parts list, characteristics and dimension drawings





#### ... commissioning with STARTER

STARTER is an intelligent tool that you can use to simply configure and commission the drive components for all SINAMICS drives, more specifically menu-prompted and graphically supported.

#### STARTER commissioning software

STARTER is especially helpful in importing all of the relevant data from the electronic type plates of the drive components. This speeds up parameterization, prevents possible incorrect entries and therefore significantly reduces your costs.

Using integrated test functions, you can check your entries and optimize parameters. Velocity characteristics, as well as setpoint and actual value curves, are logged over time and processed to create transparent graphics for clear diagnostics and fast orientation.

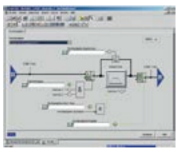
#### Even stronger in a team

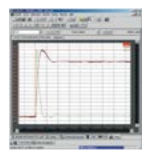
STARTER and SIZER can run as dedicated Windows applications. They are linked to the drives via USB port, serial interface, via PROFIBUS DP or via Ethernet / PROFINET. STARTER can also be integrated into SIMOTION SCOUT, the engineering system of the SIMOTION motion control system.

The same applies when operating the drives in conjunction with the SIMATIC automation system. Embedded in STEP 7, the drive technology is completely integrated into the PLC environment. Completely integrated automation solutions are obtained by linking SINAMICS with SIMOTION, SIMATIC or SINUMERIK machine tool control solutions. These solutions are from a single source that can be engineered, parameterized and commissioned using one central engineering software. This concept also pays off when it comes to service, as it facilitates simple diagnostics and trouble-shooting on site or through teleservice.

STARTER and SIZER are available in German, English, French and Italian, STARTER is additionally available in Spanish. Further, for SIZER we provide an online help in Japanese and Chinese.









#### Optimally integrated in the automation

The SINAMICS G120 family of converters and SINAMICS S120 are already integrated in the Totally Integrated Automation Portal (TIA Portal) via SINAMICS Startdrive.

#### **Totally Integrated Automation**

The integration of SINAMICS regarding engineering, data management and communication to the automation level guarantees low-cost, highly efficient solutions in conjunction with the SIMATIC and SIMOTION control systems.

#### One engineering tool for drives and controllers

With SINAMICS Startdrive, SINAMICS G120 and S120 drives are seamlessly integrated into SIMATIC automation solutions and can easily be parameterized, commissioned, and diagnosed. This saves time, reduces engineering errors and training costs.

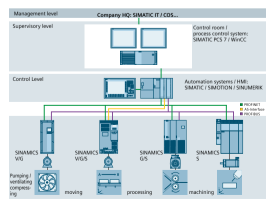
The basic SINAMICS V90 servo drive system can be simply integrated into the SIMATIC automation environment via PROFINET using the Hardware Support Package (HSP) – and with just three clicks can be simply commissioned.

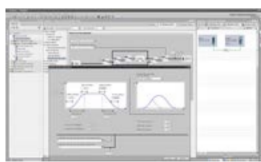
#### Standard drive and control engineering

- Automatic synchronization of bus address and telegram settings between controller and converter
- Perfect interaction of Safety Integrated functions as well as fail-safe communication via PROFIsafe
- Simplified series commissioning using a copy function and automatic parameter download from the controller to the drive
- Remote maintenance using routing to the drive beyond network boundaries
- Converter diagnostic information available in the PLC, web server and HMI – without requiring any programming
- Can be simply connected to SIMATIC motion control functions
- Identical trace function for converter and control

#### Quick familiarization and high user-friendliness

- Full support of the TIA Portal features such as drag & drop, libraries and graphic network configuration
- Workflow-oriented user navigation
- Set-up wizards and optimized interfaces for experts and beginners





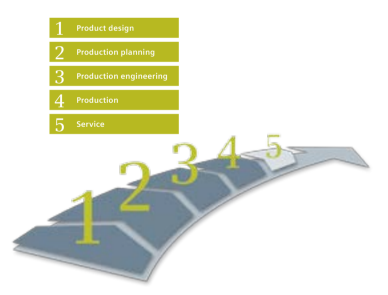
SINAMICS is part of TIA, and in conjunction with the SIMATIC and SIMOTION automation systems, ensures that the performance of your plant or system is increased – from the field devices, through the controllers up to the management level.

## The drive that optimizes your energy efficiency



Electric drives use about two thirds of all industrial electric power. This is why it is decisive that drive technology is used from the word go so that already in the engineering phase, future energy consumption can be effectively reduced – thus optimizing plant/system availability and process reliability.

Completely leverage the energy efficiency potential in your production environment with our comprehensive portfolio. This addresses complete product development and production: from the product design through production planning and engineering up to actual production and services. With SINAMICS, we can offer you a seamless and integrated range of energy efficient drive solutions to sustainably secure higher energy efficiency, productivity and competitiveness.



#### Energy transparency in all engineering phases

Already in the engineering phase, the SIZER engineering software provides you with information about your specific energy demand. It visualizes the energy consumption in the complete drive train, and compares this with different system concepts.

### High energy-saving potential through variable-speed operation

Controlling the motor speed as a function of the demand using SINAMICS leverages enormous energy-saving potential, especially when it comes to pumps, fans and compressors. Here, energy savings of up to 60% are possible, in individual cases even up to 70%. This is because the power drawn in partial load operation is always adapted to the actual demand.

#### **SINAMICS** in combination with **SIMOTICS**

The seamless and integrated engineering goes far beyond just SINAMICS – up to a higher-level automation system and a wide range of energy-efficient SIMOTICS low-voltage motors with a wide spectrum of power and performance classes. When compared to conventional motors, these have an efficiency that is up to 10% higher.

#### **Determining cost-saving potential with SinaSave**

Using SinaSave, the energy-saving potential when using SINAMICS converters can be estimated. To do this, the webbased tool takes into account all of the relevant variables, such as the power and load data of the application, control mode and operating profile. In addition to the energy-saving potential in a specific case, you can also obtain a financial assessment as well as the expected payback time.

#### www.siemens.com/sinasave

#### Intuitively configuring the measuring components

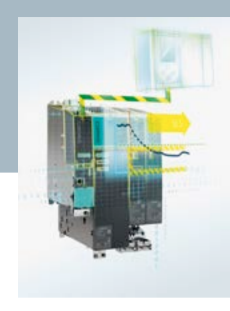


SIMATIC Energy Suite – as integrated option for the TIA Portal – efficiently links energy management with the automation, making energy usage in your production transparent. Further, as a result of the simplified con-

figuration of the energy measuring components, e.g. the SINAMICS G converter series, engineering costs are significantly reduced. Based on the standard and integrated connection to higher-level energy management systems or cloud-based services, you can seamlessly expand the energy data that has been acquired to create an energy management system spanning several locations of facilities.

Integrated energy-savir	ng functions	
Recovering braking energy		Energy savings of up to 70% can be obtained by recovering the braking energy. It simplifies system cooling and allows a more compact design.
Energy balancing in the DC link		For coupled drives, the power loss in the overall system can be minimized using energy balancing along the common DC bus.
Storing excess energy	=======================================	Transient power peaks can be covered and flicker avoided by using additional capacitors in the DC link. As a result, regenerative energy is stored rather than wasted in the form of heat.
Automatic adaptation of the operating point		In the ECO mode, the motor operating point in the partial load range is automatically adapted and optimized. This allows motor losses to be reduced.
Energy-saving when idle	O	If variable-speed drives are only temporarily used, then they can be switched into the hibernation mode. Depending on the demand, the drive is automatically reactivated.
Reducing the power loss		In the bypass mode, the converter can be electrically bypassed as soon as the motor is frequently operating in the range of its rated speed. This means that converter losses can be avoided and the overall efficiency increased.
Cascading drives		If, in applications, the power demand is distributed over several motors, the energy demand can be optimized by switching-in and switching-out these motors in stages using partially or fully controlled cascades in conjunction with converters and motor starters.
Optimized pulse pattern		As a result of the optimized clock frequency and pulse pattern, SINAMICS G and S converters are perfectly harmonized and coordinated with SIMOTICS motors. The advantages: optimized operating response and system efficiency, lower system losses as well as lower temperature rise and noise.
Reactive power compensation	соѕф	The capacitive and/or inductive reactive power in the machine is reduced by using SINAMICS converters with Active Line Modules. This means that expensive reactive power compensation systems can be eliminated.
Energy-saving meter/ energy usage meter	05MRN0 00000 KUH 00000 SRUINGS	The energy usage in operation is measured. Using the energy-saving meter, the energy saved is cumulated over the operating hours and output in comparison to a fixed-speed application.
DC link coupling with SINAMICS V20		Applications that use SINAMICS V20 drives with the same power rating can share a common DC bus to reuse the regenerative energy.

## SINAMICS Safety Integrated Simply safe – twice the efficiency



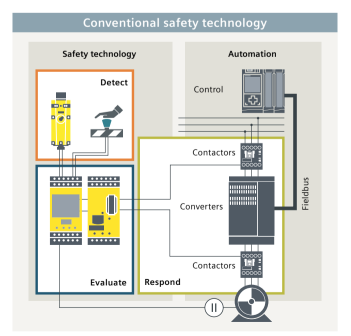
Automated operation of plants and machinery assumes that suitable safety functions are in place, so that operating and maintenance personnel can always work safely in any situation. For SINAMICS with Safety Integrated, these functions are already integrated in the drive.

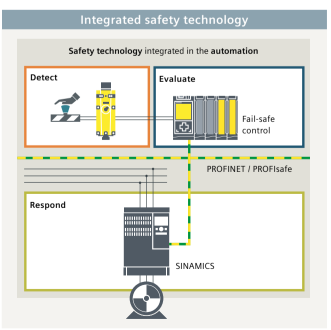
#### Lower costs, increased safety

While conventional safety technology always requires additional contactors, safety relays and interlocking circuits, for the integrated safety technology from Siemens, all of these additional electromechanical components are eliminated from the very start.

And even more: as the safety-relevant signals can be transferred via standard fieldbuses, the complexity and therefore wiring costs are reduced. As a consequence, the high requirements of the safety standards can be far more simply implemented. And not only this, as a result of the lower number of components, machine availability is increased.

www.siemens.com/safety-drives





Integrated safety technology reduces the number of components and wiring costs

"The prevention of accidents should not be regarded as a requirement of the law, but rather as an act of human obligation and economic sense."

Werner von Siemens, 1880

#### Safety functions in SINAMICS drives can be split up into four categories:

#### Functions to safely stop the drive:

#### Safe torque off (STO)

"Safe Torque Off" ensures that torque is no longer output at the motor shaft.

#### Safe stop (SS1) with/without encoder

"Safe Stop 1" safely brakes drives with a high kinetic energy before STO is activated.

#### Safe stop (SS2) with encoder

"Safe Stop 2" safely brakes drives with a high kinetic energy and activates SOS.

#### Safe operating stop (SOS) with encoder

"Safe Operating Stop" (as alternative to STO) brings the drive into closed-loop position control, maintains its position and monitors standstill.

#### Functions for safe brake management:

#### Safe brake control (SBC)

After STO, "Safe Brake Control" activates a holding brake so that the drives can no longer move, e.g. as a result of gravity.

#### Safe brake best (SBT)

"Safe Brake Test" checks the specified holding torque of a brake.

#### Functions for monitoring drive motion:

#### Safely-limited speed (SLS) with/without encoder

"Safely Limited Speed" prevents specified maximum speeds from being exceeded.

#### Safe speed monitor (SSM) with/without encoder

"Safe Speed Monitor" signals once a specified speed has been fallen below.

#### Safe direction (SDI) with/without encoder

"Safe monitoring of motion/direction of rotation" ensures that the selected direction of rotation is maintained.

#### Functions for safely monitoring the position of a drive:

#### Safely-limited position (SLP) with encoder

"Safely Limited Position" prevents a specified position from being exceeded.

#### Safe position (SP)

"Safe Position" transfers the position values, safely determined in the drive, to a safety-related control system via safe PROFIsafe communication.

Drive	Curre	ently a	vailab	le inte	grated	d safet	y func	tions			
Drive	STO	SS1	SS2	sos	SBC	SLS	SSM	SDI	SLP	SP	SBT
SINAMICS V90	~										
SINAMICS G120C	•										
SINAMICS G120	•	~			•	~	•	~			
SINAMICS G120P Cabinet	•	~									
SINAMICS G120D/G110M*	~	•				~	•	~			
SINAMICS G130/G150/G180**	~	~			~	~	•	~			
SINAMICS S110	~	•	~	~	~	~	•	~			
SINAMICS S120 Booksize and Blocksize	~	•	•	•	•	~	•	~	•	~	•
SINAMICS S120 Chassis and Cabinet Modules	•	•	•	•	<b>✓</b>	•	•	•	•	•	•
SINAMICS S150	•	•	•	•	•	•	•	•	•	•	•
SINAMICS SM150	•										

#### Low-voltage converters



#### SINAMICS V20

#### The cost-effective and reliable converter for basic applications

- Suitable for pump, fan, compressor and conveyor drives as well as for basic drive applications
- Integrated energy-saving mode in the idle state
- with FSAA, the smallest converter in the SINAMICS family











#### **SINAMICS V90**

#### The performance-optimized servo drive system that is simple to operate

- Reliable combination comprising SINAMICS V90 servo converter (as 200 V or 400 V version in four frame sizes) and SIMOTICS S-1FL6 servomotor as Low Inertia (shaft heights 20, 30, 40, 50) or High Inertia version (shaft heights 45, 65, 90)
- Pulse sequence or PROFINET version











#### SINAMICS G110D / G120D / G110M

#### The distributed converter for basic up to high performance solutions

The easy-to-replace converters have a low profile, are compact and extremely rugged as a result of the metal housing.

- G110D: for basic conveyor-related applications
- G120D: for demanding drive applications in conveyor technology
- G110M: distributed converters for SIMOGEAR geared motors and SIMOTICS motors











#### **SINAMICS G120C**

#### The compact and versatile converter with optimum functionality

- Compact standard drive
- Perfect integration in the automation environment (TIA)
- With BOP-2 or IOP-2 operator panel
- STO safety function integrated as standard











#### **SINAMICS G120**

#### The modular converter – space-saving, safe and rugged

- Standard drive for universal applications, with a higher power density in a space-saving design
- Low line harmonics
- Parameter copy function for series commissioning
- Available in voltage versions from 200 up to 690 V
- Integrated comprehensive safety concept up to PL e / SIL 3









#### SINAMICS G120P / G120P Cabinet

#### The specialist for industrial applications and building technology

- Applications: simple speed control as well as complex closed-loop control tasks involving pumps, fans and compressors
- With the BOP-2 or IOP-2 operator panel
- High energy efficiency using new and optimized power units as well as integrated DC link reactor
- Voltage versions 380 to 690 V
- PROFIBUS and PROFINET interface to communicate in industrial networks
- BACnet, Modbus and FLN P1 interfaces to connect to the building supervisory control









#### SINAMICS G130/G150

#### The universal converters for high power ratings

- Quiet and compact
- Applications: pumps, fans, compressors, extruders, mixers, mills etc.
- Service-friendly thanks to device modules that are easy to access
- 100% line supply voltage at the motor without any secondary effects
- When required, with integrated line harmonics filter and dv/dt filter











#### **SINAMICS G180**

#### The specific converter for the oil & gas, chemical and process industries

- Sector-specific features such as dv/dt filter and PTC evaluation
- Applications: pumps, fans, extruders, compressors also in hazardous zones
- Voltage levels: 400 V / 500 V / 690 V
- Line side: 6 to 24 pulse or LHF (Line Filter)
- From 200 kW, air- or liquid-cooled
- ATEX-certified motors for hazardous zones











#### SINAMICS S110

#### The specialist for simple positioning tasks

- Applications: basic positioning of individual axes with synchronous or induction motors
- Servo control















#### SINAMICS S120

## The flexible, modular drive system for sophisticated and demanding single-axis/multi-axis applications

- Servo / vector control, V/f control
- Freely configurable logic and closed-loop control functions
- · High degree of scalability, flexibility, combinability
- Energy-efficient as a result of energy recovery and/or DC link
- Air-cooled or liquid-cooled version (dependent on the format)
- AC/AC drives for single-axis applications
- Can be combined as required with other formats
- DC/AC devices for multi-axis applications
- Up to 5,700 kW in a liquid-cooled version
- Energy recovery possible, a controlled DC link as well as lower line harmonics depending on the Line Module selected
- Highly compact using double-axis modules
- Cabinet Modules specifically for multi-axis applications in plant construction
- Preconfigured cabinet elements
- Also available in air-cooled and liquid-cooled versions











#### **SINAMICS S150**

#### The converter for demanding applications in the high power range

- Applications: test stands, elevators, cranes, conveyor belts, presses, cable winches, centrifuges, cross conductors, cross shears etc.
- 4Q operation
- Rugged with respect to line voltage fluctuations, reactive power can be compensated











#### The scalable converter for basic and demanding applications

- Applications: DC applications in all sectors, such as rolling mills, wire-drawing machines, extruders, kneaders, cable railways, lifts, test stands etc.
- Maximum degree of scalability: Standard or Advanced Control Unit or a combination of both
- Highest degree of flexibility to adapt to plant/system-specific requirements
- High plant availability through maximum reliability, service-friendly design and redundant concepts
- As ready-to-connect converter device or Control Modules for retrofit projects













#### SINAMICS GL150/SL150

#### The cycloconverter for synchronous and induction motors

Extremely reliable and almost maintenance-free, in a compact design with a high power density

- GL150 for synchronous motors with the highest power density
  - Minimum number of components as a result of the thyristor-based design
- SL150 for slow synchronous and induction motors with high torques
  - 4Q as standard with energy recovery
  - Simple design with three-phase thyristor bridges permits a high efficiency and high reliability
  - High short-time overload capability











#### SINAMICS GH180/GH150

### The converter for medium-voltage systems with single-axis or multi-axis configurations

A converter comprising a series of low-voltage power cells, which reliably and efficiently generates the required medium voltage at its output.

- Applications: pumps, fans, compressors, crushers, mills, retrofit projects etc.
- Very small footprint
- Output transformer, line filter and reactive power compensation not required











#### SINAMICS GM150/SM150/SM120 CM

The universal drive solution for single- and multi-motor drives

- GM150 for high rating single-motor drives, which do not require energy recovery
  - Applications: pumps, fans, compressors, extruders, mixers, mills, main ship drives etc.
  - V/f control and vector control with or without encoder
- SM150 for single- and multi-motor drives with a high dynamic performance, which must be capable of energy recovery
  - Main applications: rolling mill and mining
  - Ideal for direct energy exchange between motoring and regenerating applications
- SM120 CM customer-specific drive systems for special requirements
  - Applications: test stands, energy, marine / offshore, mining
  - 4-quadrant operation
  - Rugged and reliable
  - Motor- and line-friendly, long cables lengths possible











## SINAMICS and SIMOTICS – a powerful team

Motor and drive converter operate perfectly together: a wide range of high efficiency low-voltage, high-voltage and motion control motors – as well as geared motors – are available to be teamed up with SINAMICS.

#### **SIMOTICS** General Purpose Severe Duty **Explosion protected** Definite Purpose Flexible Duty Transstandard High Torque SIMOTICS GP SIMOTICS SD SIMOTICS XP SIMOTICS DP SIMOTICS FD SIMOTICS TN SIMOTICS HT Power IEC: 0.09-45 kW 0.09 -315 kW 0.09 - 1,000 kW 0.09-481 kW 200-1,800 kW 200-3,500 kW 150-2,100 kW NEMA: 1-20 HP 1-400 HP 1-300 HP 1-250 HP Reluctance: 0.55-48 kW 0.55-48 kW Torque IEC: 0.61-293,8 Nm 1.3-2.070 Nm 0.61-8,090 Nm 2.5-3,142 Nm 610 -14,600 Nm 800-22,500 Nm 6,000-42,000 Nm 1.5-60 lb-ft NEMA: 1.5-1,483 lb-ft 11.5 – 1,187 lb-ft 1.5-1,104 lb-ft Reluctance: 35-191 Nm 3.5-191 Nm Speed 750 - 3,000 min<sup>-1</sup> 750-3,000 min<sup>-1</sup> 750 – 3,000 min<sup>-1</sup> 750-3,000 min<sup>-1</sup> 750 – 3,000 min<sup>-1</sup> 750 - 3,000 min<sup>-1</sup> 200 – 800 min<sup>-1</sup> **Applications** Pumps, fans and Pumps, fans, General industrial Marine, working Pumps, fans. Pumps, fans, Paper machines. compressors with compressors, applications with and transport roller compressors, compressors, slow running special demands mixers, mills/ special requirements tables, harbor conveyor belts, mixers, extruders in pumps, mills, steel regarding low crushers. relating to explosion cranes, tunnels centrifuges, the chemical and shears, bow weight extruders, rolls protection for use in and shopping extruders, winches, petrochemical thrusters, winches Zones 1, 2, 21 and malls – as well as hoisting gear in industry, in paper and main drives with special requirements 22 e.g. in the process customized cranes, presses, machines, in onboard ships regarding the industry motors, adapted to paper machines, mining, in the ruggedness address a specific rolling mills, marine cement industry, in especially in the application applications the steel industry chemical and including and marine petrochemical propulsion applications industries SINAMICS V20. G series. V20. G series. V20, G series, S120, G series, S series G series, S series G series, S series S150, S120 Converters S series S series S150

www.siemens.com/simotics



SINAMICS can be combined with a whole range of energy-efficient synchronous and induction motors. Motors that have been specifically optimized for converter operation are available in order to achieve the highest possible system utilization – a perfectly harmonized drive system that leverages its strengths from engineering through commissioning up to efficient operation.

		Motion control mo	tors		DC motors	High-voltage motors
	motors TICS S*	Main motors SIMOTICS M	Linear motors SIMOTICS L	Torque motors SIMOTICS T	SIMOTICS DC	SIMOTICS HV
Servomotors	Servo geared motors					
0.05-45.5 kW	0.3-7 kW	2.8-1,340 kW	1.7-81.9 kW	1.7 – 380 kW	31.5 – 1,610 kW	150 kW – 100 MW and higher
						200–135,000 HP and higher
0.08 – 280 Nm	Dep. on the geared motor, up to 8,160 Nm	13 – 12,435 Nm	150-10,375 Nm	10-7,000 Nm	256-44,500 Nm	up to 2,500,000 Nm
up to 10,000 min <sup>-1</sup>	up to 1,300 min <sup>-1</sup>	up to 40,000 min <sup>-1</sup>	up to 836 m/min	up to 1,200 min <sup>-1</sup>	up to 4,500 min <sup>-1</sup>	7 – 15,900 min <sup>-1</sup>
High-dynamic performance with high precision applications, for example, handling systems, storage and retrieval machines, wood, glass, ceramic and stone processing, packaging, plastics and textile machines, machine tools		Precisely rotating, rotary drives with a high dynamic performance, e.g. main drives in presses, printing machines, rolling mill drives and winders in foil machines and other converting applications, main spindle drives in machine tools	Applications with the highest requirements regarding dynamic performance and precision for linear motion, e.g. machining centers, turning, grinding, laser machining, handling and in the machine tool domain	Rotary axis applications with the highest requirements regarding precision and force, e.g. extruders, winders, rolling mill drives, rotary axes in machine tools, rotary indexing tables, tool magazines	Standard drive applications in all industrial areas and in the infrastructure	Pumps, fans, compressors, extruders, mills/ crushers, conveyor belts, refiners, open cast mine excavators, main propulsion drives for ships, main rolling mill drives
S110, S120 V90 only in combin SIMOTICS S-1FL6	ation with	G120, S110, S120, S150	S120	S120	DCM	GM150, SM150, SL150, GL150, SM120, GH180, GH150

#### SIMOGEAR geared motors

\* Values without 1FK2

## Technical data







Designation		SINAMICS V20	SINAMICS V20 SINAMICS V90		
Continuous mo	otion type (see selection tool P.	2-3)			
		Basic		Basic	
Pumping, ventilating, compressing  Moving		Basic		Basic	
Processing		Basic		Basic	
Machining		Busic		Busic	
	motion type (see selection too	ol P 2-3)			
	lating, compressing	11.23)			
Moving Moving	ating, compressing		Basic		
Processing			Basic		
Machining			Dusic		
waciiiiiig					
Description		The cost-effective and reliable converter for basic applications	The performance-optimized servo drive system that is simple to operate	The compact and versatile converter with optimum functionality	
Format		Blocksize device	Blocksize device	Blocksize device	
Drive type		Ready-to-connect AC/AC device	Ready-to-connect AC/AC device	Compact AC/AC device	
-					
Degree of protection		IP20	Converters: IP20 motor: IP65	IP20	
Supply voltage	e / power ranges				
1AC 200–240 V		0.12-3 kW	0.05-0.75 kW	-	
3AC 200-240 V		-	0.05-2 kW	-	
3AC 380-480 V	1	0.37-30 kW	0.4-7 kW	0.55-132 kW	
3AC 500-600 V	1	-	-	-	
3AC 500-690 V		-	-	-	
3AC 660-690 V		-	-	-	
1AC 85 V-3AC 950 V		-	-	-	
3AC 2.3–11 kV		-	-	-	
Energy recovery		-	-	-	
Closed-loop co	ontrol modes				
V/f control		yes –		yes	
Vector control v	with/without encoder	-	-	yes, without encoder	
Servo control w	rith/without encoder	-	yes	-	
Motors	Induction motors	yes	-	yes	
	Synchronous motors	-	yes	-	
	Torque motors	-	-	-	
	Linear motors	-	-	-	
Technological functions		Integrated braking chopper for 7.5 kW to 30 kW, parameter cloning, integrated connection and application macros, Keep-Running mode, ECO mode, energy exchange, cascading	Auto tuning in real time, automatic suppression of machine resonance points, integrated braking resistor, integrated positioning function, switching over the open-loop control type, DI/DO parameterization	Flying restart, automatic restart, kinetic buffering, BICO technology, technology controller, free function blocks, compound braking, DC braking, dynamic braking	
Safety functions		-	STO	STO	
Communication profiles		USS/Modbus RTU	Pulse/direction interface, USS/Modbus RTU, PROFINET	PROFINET, PROFIBUS DP, EtherNet/IP, USS/Modbus RTU	
PROFlenergy		_	_	yes	
PROFIsafe			_		
PROFIdrive				yes	
	ergy-saving functions		yes _	yes yes STARTER, Startdrive, SIZER, DT Configurator	
Tools	ergy-saving functions	yes DT Configurator	SINAMICS V-ASSISTANT,		
Catalog		V20 has shown (distribution and )	DT Configurator	DT Configurator	
LATALON		V20 brochure/distribution catalog	V90 brochure	D31/distribution catalog	

<sup>1)</sup> On request 2) Only DC/AC devices

#### Low voltage













SINAMICS G120

SINAMICS G110M SINAMICS G110D/G120D SINAMICS G130 SINAMICS G150

Basic/medium	Medium	Basic	Medium Medium				
	Medium	Busic	Basic/medium	Medium Medium			
Wedium							
	Basic						
	Basic		–/Basic				
	Basic						
The specialist for industrial applications and building technology	The modular converter – energy-efficient, reliable and rugged	The distributed converter for SIMOGEAR geared motors and SIMOTICS GP motors	Distributed drives from simple basic applications to demanding positioning tasks	The universal conve for high power ratin			
For wall/panel mounting, chassis devices and cabinet units	Blocksize device	Blocksize device	Separate from the motor	Chassis device	Converter cabinet unit		
Modular AC/AC device Ready-to-connect AC/AC device	Modular AC/AC device	AC/AC device integrated in the motor	Ready-to-connect/modular AC/AC device	Modular AC/AC Ready-to-connect AC/AC device			
Chassis units IP20 Devices for wall/panel mounting IP55 Cabinet units IP20 – IP54	IP20	up to IP66	IP65	IP00 / IP20 IP20–IP54			
	0.55-4 kW	_	_	_	_		
_	0,55–55 kW	_	<del>-</del>	_	_		
0.37-560 kW	0.55–250 kW	0.37-4 kW	0.75-7.5 kW	110-560 kW	110-900 kW		
-	-	_	-	110-560 kW	110-1,000 kW		
11–132 kW/315–630 kW	11–132 kW	-	-	_	-		
_	_	-	_	75–800 kW	75–2,700 kW		
-	-	_	_	_	_		
-	-	-	-	_	_		
-	Optional	-	-/yes	-	-		
yes	yes	yes	yes (G110D)	ye	es		
yes, without encoder	yes	yes, without encoder	yes (G120D)		es		
_	_	-	_	-	_		
yes	yes	yes	yes	y ·			
yes¹	yes¹	_	_	-	ut encoder		
-	_	_	yes	yes, witho	ut encoder		
Automatic restart, energy-saving mode, hibernation mode, flying restart, motor staging, 4-PID technology controllers, logic and arithmetic functions, extended emergency service mode, multi-zone controller, bypass mode	kinetic buffering, BICO technology, technology, technology controller, free function blocks, compound braking, DC braking, dynamic braking  G120D: free function blocks (PLC function), integrated braking resistor (optional), software braking technique, wall/panel mounting kit, repair switch		motor and machine encoder evaluation, integrated positioning functionality	Flying restart, automatic restart, kinetic buffering, BICO technology, technology controller, Drive Control Chart, free function blocks			
STO, SS1	STO, SS1, SBC, SLS, SDI, SSM	STO	STO (G110D), SS1, SLS, SDI, SSM	STO, SS1, SBC, SLS,	SDI, SSM, SBT		
PROFINET, PROFIBUS DP, EtherNet/IP, USS/Modbus RTU, BACnet MS/TP			G110D: AS-Interface G120D: PROFINET, PROFIBUS DP, EtherNet/IP	PROFINET, PROFIBUS DP, EtherNet/IP, USS, CANopen			
yes	yes	yes	-/yes	yes			
-	yes	yes	-/yes	yes			
yes	yes	yes	-/yes	yes			
yes	yes	yes	Energy usage display / yes	yes			
STARTER, Startdrive, SIZER, DT Configurator	STARTER, Startdrive, SIZER, DT Configurator	STARTER, Startdrive, SIZER, DT Configurator	STARTER, SIZER, DT Configurator; G120D: Startdrive		R, SIZER, igurator		
D35/in part distribution catalog	D31/in part distribution catalog	D31	D31	D31	J 2		
<u> </u>							















SINAMICS G180	SINAMICS S110	SINAMICS S120M	SINAMICS S120	SINAMICS S150

Medium			High					
Medium			High					High
Medium					High			High
	Basic/medium		Medium/high					
	Medium				High			
	Medium	Medium/high			High			
	Medium	Medium/high			High			
	Basic/medium				Medium/hig	h		
The analisis convertor for	The experialist	The f	ladela modular	drive system f				The assurator for domand
The specific converter for the oil & gas, chemical and	The specialist for simple	The II	exible, niodular	drive system it	or sopnisticated	ed and demanding	j	The converter for demand- ing applications in the high
process industries						power range		
Compact device, converter	Blocksize device	Integrated in the	grated in the Blocksize Chassis Booksize Chassis Cabinet					Converter cabinet unit
cabinet unit	DIOCKSIZE GEVICE	motor	device	device				Converter cabinet and
Ready-to-connect AC/AC device	Modular AC/AC device	Modular	Modular	Modular	Modular		Modules	Ready-to-connect
neady to connect rente desires	Wodular Memic device	AC/AC device	AC/AC device AC/AC device DC/AC device				AC/AC device	
		710,710 007.22	710,710 00000	710,710	D C 13			7107.0 007.00
IP20-IP54	IP20	IP65	IP20	IP20,	IP20	IP00/IP20	IP20 (IP21/IP23/	IP20
				optional:			IP43/IP54)	(IP21/IP23/IP43/IP54)
				IP43			IP55*	
-	0.55-4 kW	_	0.55-4 kW	_	_	_	_	-
_	_	_	0.55-55 kW	_	_	_	_	_
2.2-4,100 kW	0.55-132 kW	0.25-1.1 kW	0.55-132 kW			110-3,040 kW	4.8-3.040 kW	110-800 kW
2.2-5,300 kW	- 0.55 152 KW	- 0.25 1.1 KW	-	-	_	-	-	_
2.6–6,600 kW	_	<u>-</u>	<del>-</del>	-  -	_	90–5,700 kW	90–5,700 kW	75–1,200 kW
7.5–6,600 kW	_	_	-	_	_	90-5,700 KW	90-5,700 KW	75-1,200 KW
7.5-6,600 KW								
-	-	_	_	_	_	-	_	_
-	-	_	_	_	_	-	_	_
		. derending on			i dan an al'	the infeed		
-	_	yes, depending on	_		yes, dependir	ing on the infeed		yes
		the infeed						
yes	yes	-			yes			yes
with encoder	-	_			yes			yes
-	yes	-			yes			yes
yes	yes	yes			yes			yes
yes	yes	yes			yes			yes
-	_	_			yes			yes
-	_	_			yes			_
Flying restart, kinetic	Basic positioner, BICO	Flying restart circuit,	automatic resta	art, kinetic buff		ositioner, BICO te	chnology,	Flying restart, automatic
buffering, automatic restart,	technology, technology							restart, kinetic buffering,
DC current limiting, current	controller, controller							technology controller,
and voltage control, line	optimization using							Drive Control Chart,
synchronization, process	auto tuning							BICO technology
control, logic functions		Jied Reilliology						-
STO	STO, SOS, SBC, SS1,	STO, SS1, SBC, SOS,	ST	O, SS1, SBC, SC	JS, SS2, SLS, S	SSM, SDI, SLP, SP,	SBT	STO, SS1, SBC, SOS, SS2,
	SS2, SLS, SDI, SSM	SS2, SLS, SSM, SDI,						SLS, SSM, SDI, SLP, SP, SBT
		SLP, SP, SBT						
PROFIBUS DP, EtherNet/IP,	PROFINET, PROFIBUS DP,	PROFINET,	PRC			et/IP <sup>2</sup> , USS, CANo	pen,	PROFINET, PROFIBUS DP,
Modbus TCP/IP, Modbus RTU,	USS, pulse/direction	PROFIBUS DP,		puls	lse/direction int	terface		EtherNet/IP, USS, CANopen
CANopen, on request:	interface	EtherNet/IP <sup>2</sup> , USS,						
ROFINET CANopen								
-		yes					yes	
-			ye	ès				yes
-			ye	es				yes
yes	_			yes				yes
IMS (Inverter Management Soft-			STARTER					STARTER, SIZER,
ware), SIZER, DT Configurator				DT Configurator				DT Configurator
D18.1	PM22, D31	9					D21.3	
SIO: Safe lorque Off SUS: Safe Operating Stop Suc: Safe Brake Control SS1: Safe Stop   (safe stopping process, Cat  ) SS2: Safe Stop 2 (safe stopping process, Cat 2) SLS: Safe I								

#### Medium voltage DC voltage SINAMICS DCM SINAMICS GM150 SINAMICS SM120 CM/SM150 SINAMICS GL150/SL150 Basic/medium Basic/medium High Basic/medium/high Medium/high High Basic/medium/high High Basic/medium Basic/medium High High Medium/high High High High The scalable converter for basic Converter for medium-voltage Converters for demanding single-axis Cycloconverter for synchronous and Converters for medium-voltage and demanding applications variable-speed drives and multi-axis applications in induction motors systems with single-axis or the medium-voltage range multi-axis configurations Converter unit Converter cabinet unit Converter cabinet unit Converter cabinet unit Converter cabinet unit Compact AC/DC device Ready-to-connect Ready-to-connect AC/AC device Ready-to-connect AC/AC device Ready-to-connect AC/AC device AC/AC device DC bus system for several motors connected to a common DC bus IP00-IP20 Air-cooled IP22 (opt. IP42), IP43 (opt. IP54) IP21-IP54 Air-cooled IP21 or higher, liquid-cooled IP43 (opt. IP54) liquid-cooled IP52 6-2,508 kW (parallel connection up to 30 MW) 820-18,000 kW 2,800-31,500 kW 800 - 85,000 kW 112-28,500 kW (for induction motors) yes, for the corresponding yes yes yes ves ves yes yes yes DC motors yes yes yes yes yes yes Advanced cell bypass, Pro TOPs, BICO technology, technology Flying restart, automatic restart, controller, free function kinetic buffering, technology parallel connection, automatic blocks, automatic restart, controller, Drive Control Chart, restart, anti-condensation BICO technology heating, other options on **Drive Control Chart** request STO Emergency Stop Cat 0 standard for uncontrolled rundown PROFINET, PROFIBUS DP, PROFINET, PROFIBUS DP, USS, PROFINET, PROFIBUS DP, PROFINET, PROFIBUS DP, Modbus Plus, Modbus RTU, EtherNet/IP Modbus Ethernet, DeviceNet, EtherNet/IP, additional profiles EtherNet/IP, additional profiles EtherNet/IP, USS on request on request Control Net, PROFIBUS DP yes yes yes yes yes yes yes, application-specific ves SIZER, DT Configurator STARTER, SIZER, STARTER, SIZER, SIZER WEB ENGINEERING, DT Configurator DT Configurator DT Configurator

D12

SLP: Safely Limited Position

SDI: Safe Direction

EM3.5/1.2

\*IP55 for devices with liquid cooling

D23.1

y Limited Speed

SSM: Safe Speed Monitor

D15.2/16.2

#### Find out more:

#### siemens.com/sinamics

For every destination, the optimum drive SINAMICS – the seamless and integrated drives family for every application



Follow us on: www.twitter.com/siemensindustry www.youtube.com/siemens

Publisher Siemens AG 2017

Digital Factory P.O. Box 3180 91050 Erlangen, Germany

Artikel-Nr.: E20001-A200-M112-V5-7600 Printed in Germany Dispo 21500 WÜ/2769 WS 04176.0

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

For the secure operation of products and solutions from Siemens it is necessary to take protective measures (for example, cell protection concept), and to integrate every component into an integrated and seamless industrial security concept that corresponds to state-of-the-art technology. In so doing, products from other manufacturers should be taken into account. You can find more detailed information about industrial security at

http://www.siemens.com/industrialsecurity