

NCE(D) H

Energy saving circulating pumps



Designation

NCE(D) H 25 - 100 / 180

Series _____
 Twin pumps version _____
 Version _____
 DN ports in mm _____
 Max. head in dm _____
 connection size mm _____

Construction

Energy saving variable speed circulating pump driven by a permanent magnet synchronous motor (pm) controlled by on board inverter.

Applications

Heating and conditioning systems.

Operating conditions

- Liquid temperature from +2 °C to +110 °C
- Ambient temperature from 0 °C to +40 °C
- Maximum permissible working pressure: 10 bar
- Storage: -20°C/+70°C max. relative humidity 95% at 40 °C
- Certifications: in conformity with CE requirements
- Sound pressure ≤ 40 dB (A).
- Minimum suction pressure: - 0,05 bar at 75 °C
- 0,28 bar at 90 °C.
- Maximum glycol quantity: 20%.
- EMC according to: EN 55014-1, EN 55014-2
EN 61000-3-2, EN 61000-3-2.
- Connections: threaded ports ISO 228: G 1 1/2, G 2.
- The benchmark for most efficient circulators is $EEL \leq 0,20$.

Motor

Synchronous motor with permanent magnet.

- Motor: variable speed
- Standard voltage: single-phase 230 V (-10%;+6%)
- Frequency: 50/60 Hz
- Protection: IP 44
- Insulation class: F
- Overload protection (integrated).
- Cable: phases and neutral.
- Constructed in accordance with: EN 60335-1, EN 60335-2-51.

Special features on request

Additional module (included with NCEDH):

- Modbus
- Ethernet
- analog input 0-10V
- remote on/off input
- output relay

Features

Smart pump

NCE H adapt its functions to the system: the circulator measures the pressure and the flow and adjusts the speed to the selected pressure.

Easy use

There are different operating modes selectable from the control panel.

Operating modes



Automatic mode

(factory setting):

In this mode the pump automatically sets the operating pressure, depending on the hydraulic system. This mode is recommended in most systems.



Proportional pressure mode:

The circulator changes the pressure proportionally to the current flow.

The pressure value can be adjusted with the + and - buttons.



Constant pressure mode:

The circulator maintains the pressure constant when the reference flow changes.

The pressure value can be adjusted with the + and - buttons.



Fixed speed mode:

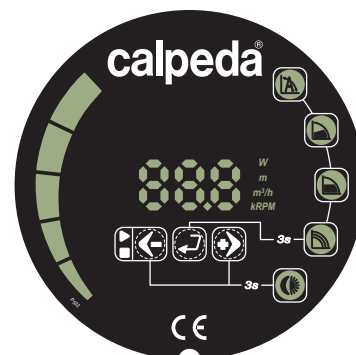
The circulator works with constant curve and the curve could be changed using + e - buttons.



Night mode:

When the liquid temperature fall by 15-20°C the pump automatically swiches to night mode, in practice the circulator works at minimum curve.

When the temperature rises again the pump comes back to the selected mode
The night mode could be selected with any operating mode.



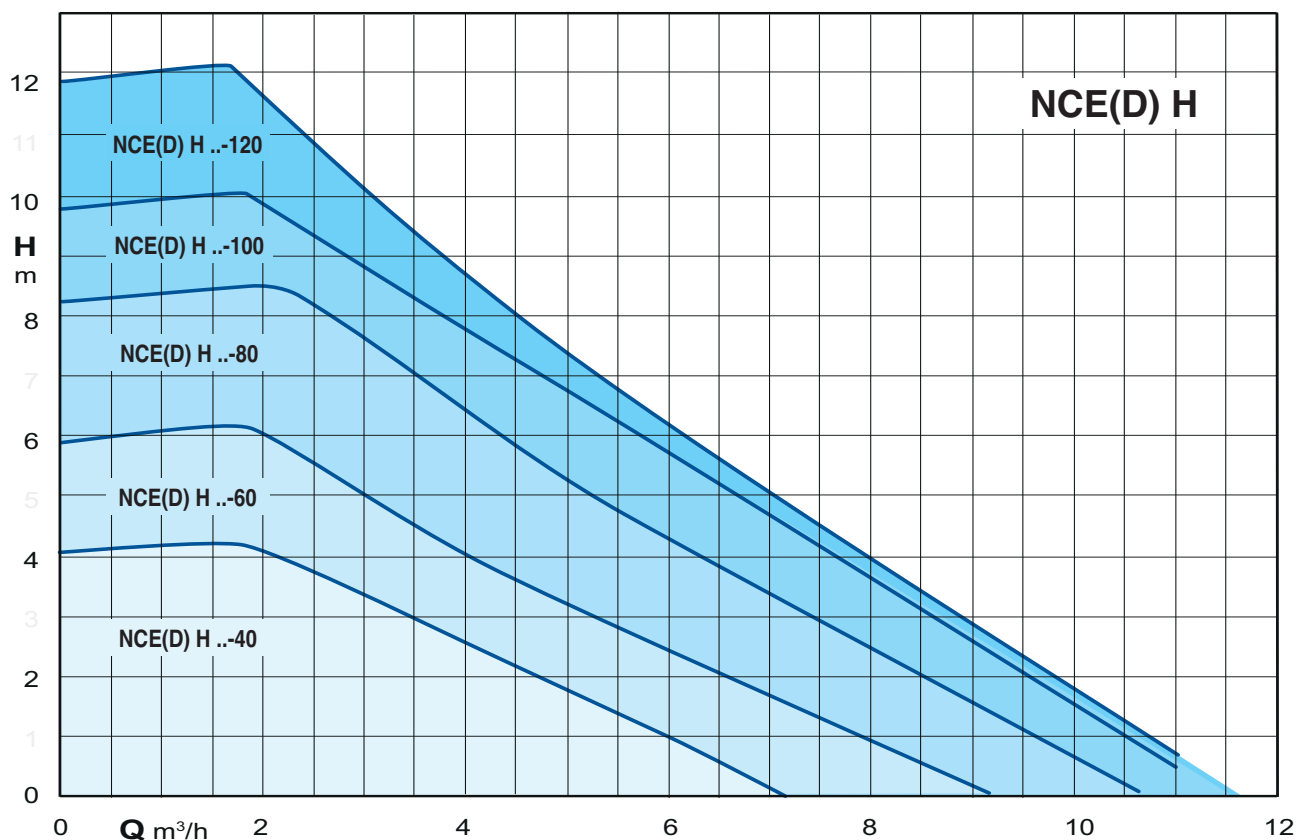
Operating mode-control panel

NCE(D) H could works in:

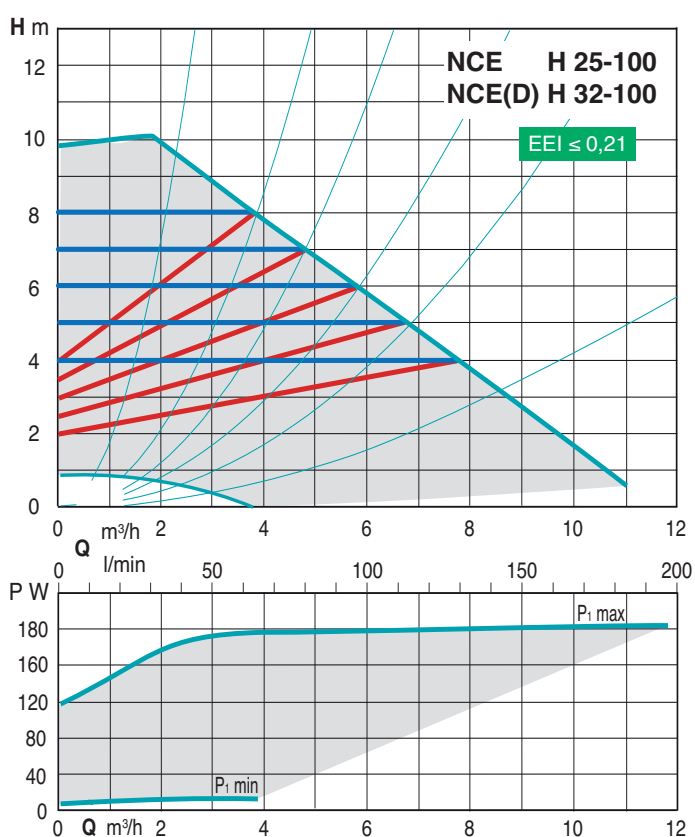
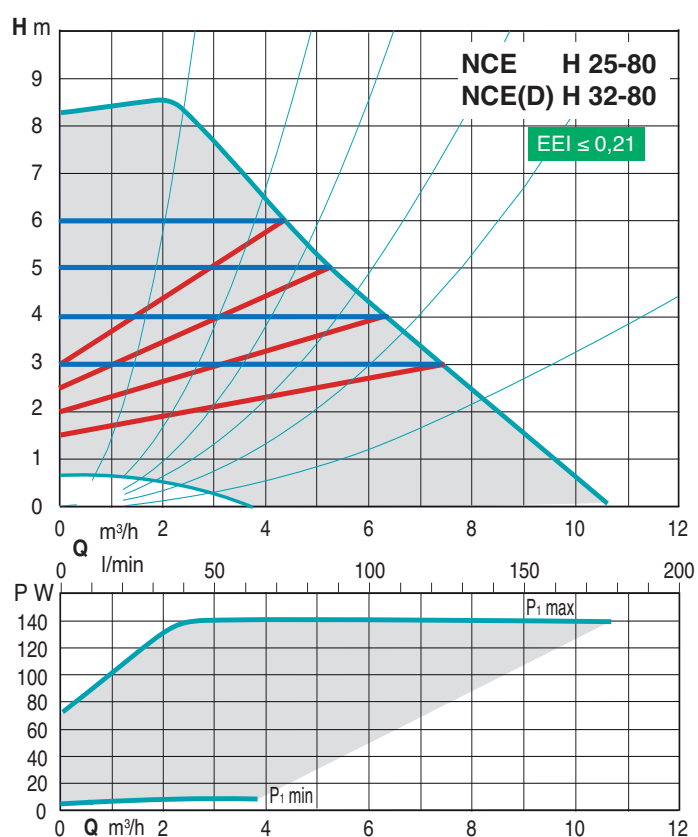
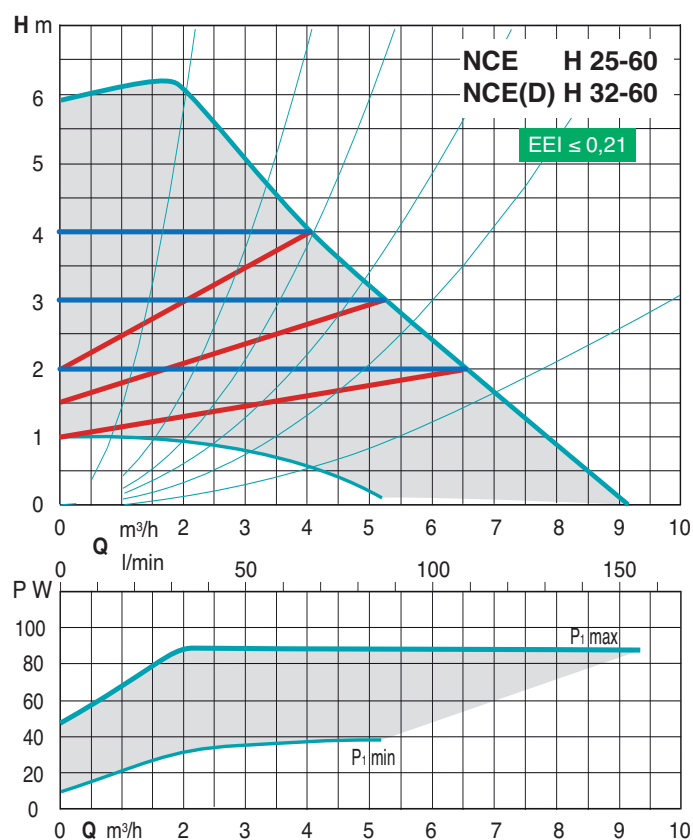
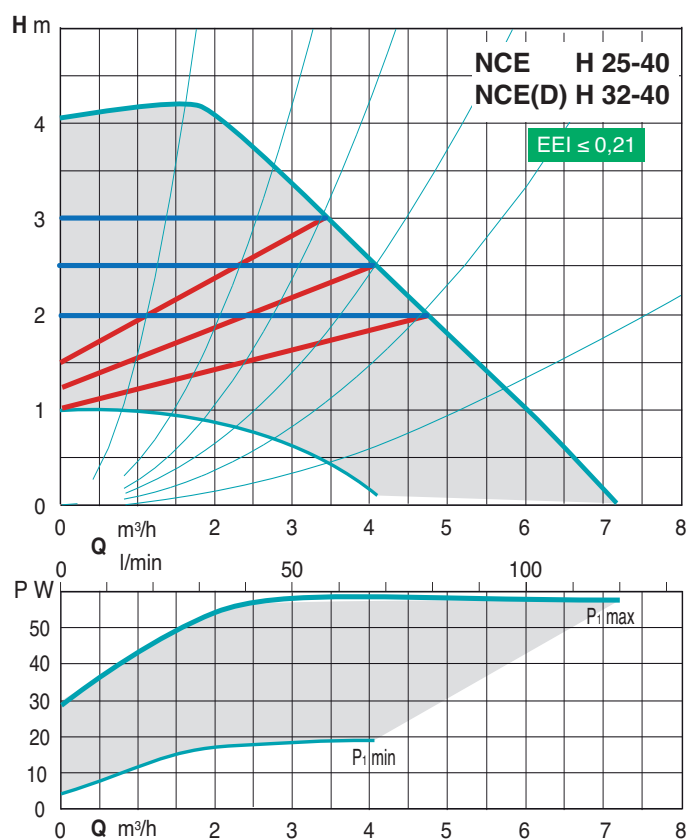
- automatic mode
- proportional pressure mode
- constant pressure mode
- fixed speed mode
- night mode

The night mode could be selected with any operating mode.

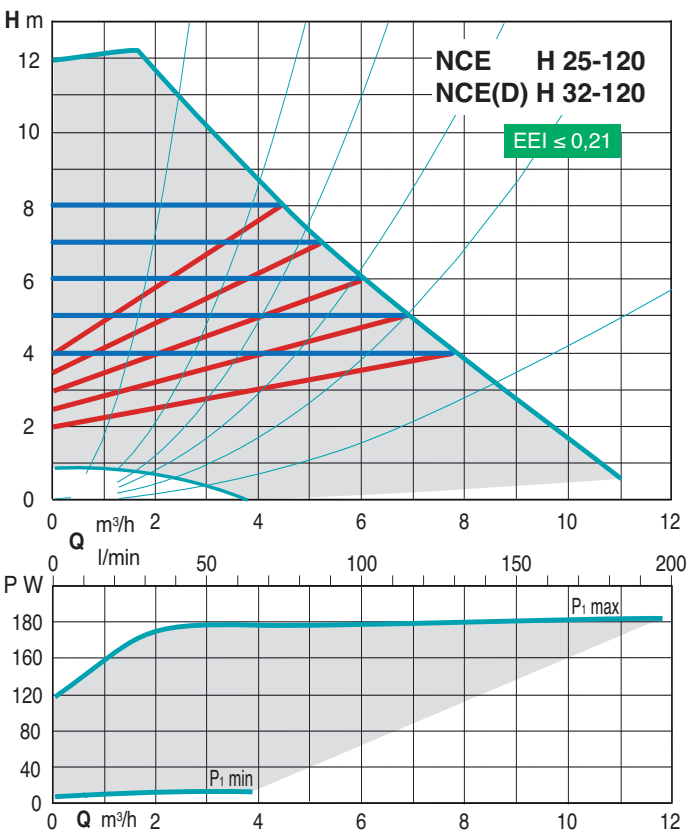
Coverage chart



Characteristic curves

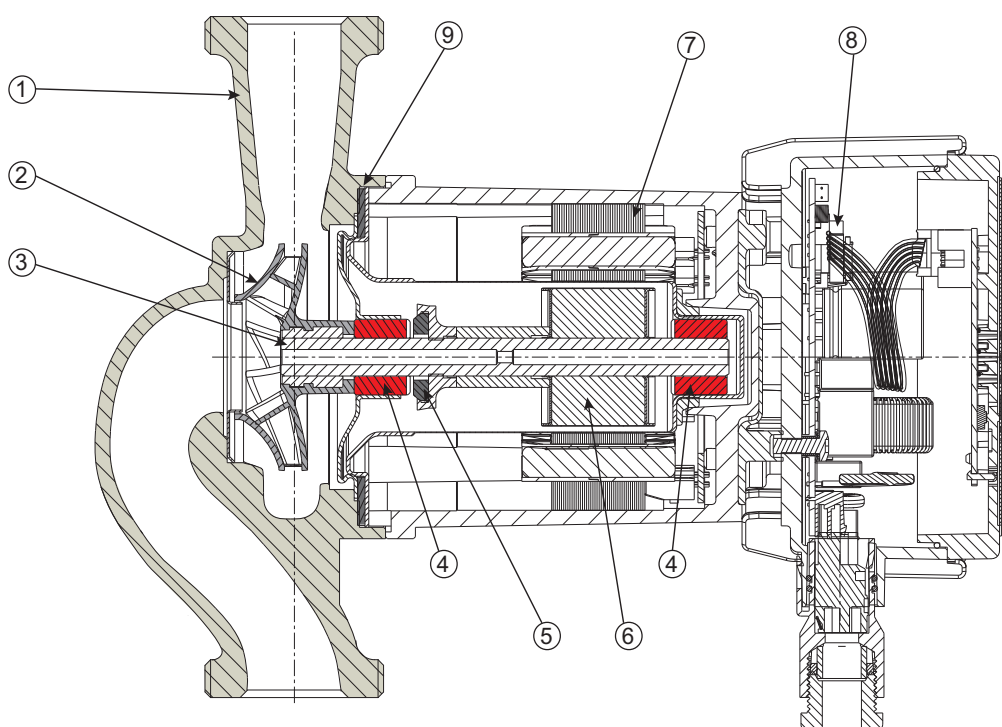


Characteristic curves

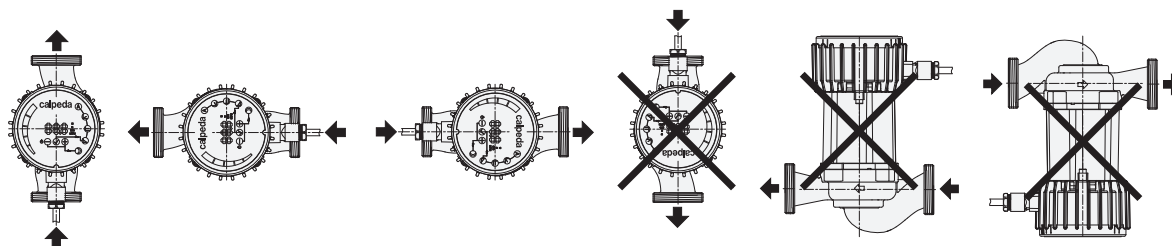


Materials

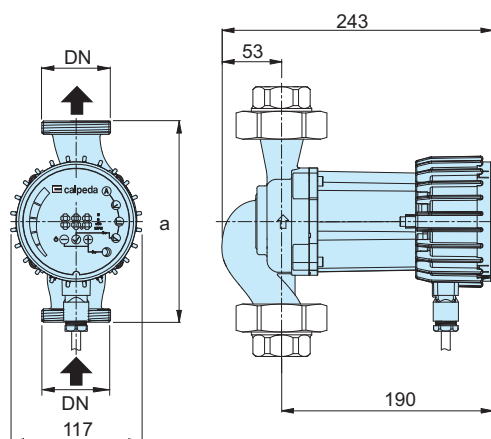
Component	Pos.	Material
Pump casing	1	Cast iron GJL 200 EN 1561
Impeller	2	Composite
Shaft	3	Stainless steel
Bearings	4	Carbon
Thrust bearing	5	Ceramic
Rotor	6	Stainless steel jacket
Winding	7	Copper wire
Electronic card	8	-
Gasket	9	EPDM



Examples of installations

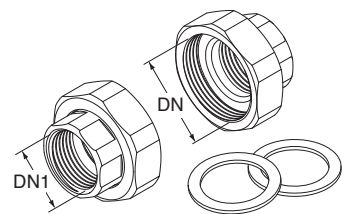


Dimensions and weights



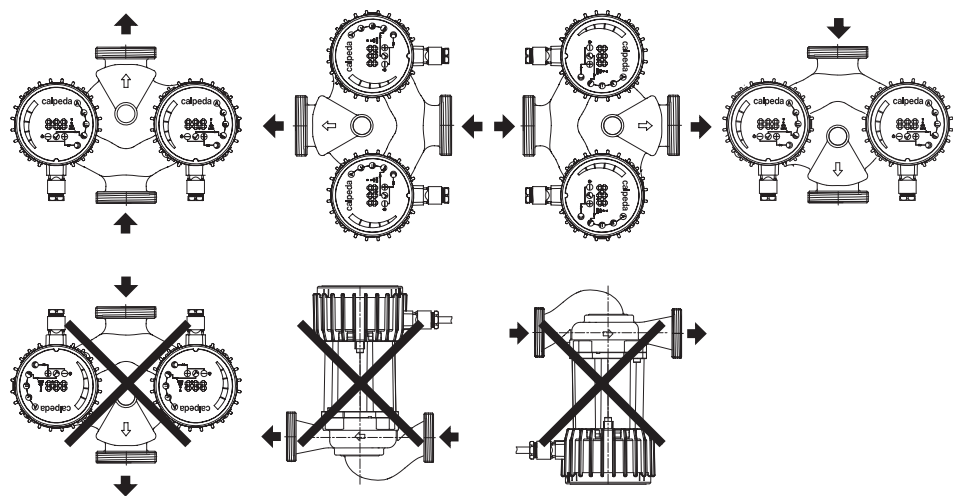
TYPE	DN	H m	Q m³/h	1~ 230 V		P ₁		a mm	kg
				A min	A max	W min	W max		
NCE H 25-40/180 NCE H 32-40/180	G 1 1/2 G 2	4	5	0,1	0,5	10	60	180	4 4,1
NCE H 25-60/180 NCE H 32-60/180	G 1 1/2 G 2	6	7,5	0,1	0,75	10	90	180	4 4,1
NCE H 25-80/180 NCE H 32-80/180	G 1 1/2 G 2	8	9	0,1	1,15	10	140	180	4 4,1
NCE H 25-100/180 NCE H 32-100/180	G 1 1/2 G 2	10	11	0,1	1,5	10	180	180	4 4,1
NCE H 25-120/180 NCE H 32-120/180	G 1 1/2 G 2	12	15	0,1	1,5	10	180	180	4 4,1

Unions (on request)

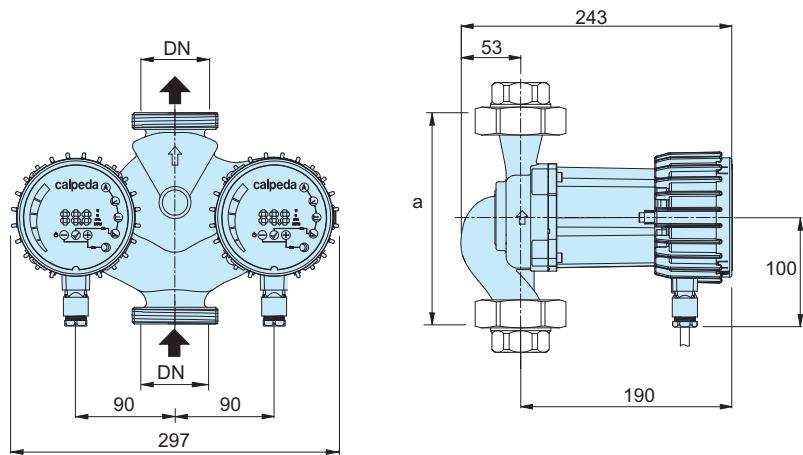


	DN	DN1
KIT G 1 - G 1/2 (NCE . 15..)	G 1	G 1/2
KIT G 1 1/2 - G 1 (NCE . 25..)	G 1 1/2	G 1
KIT G 2 - G 1 1/4 (NCE . 32..)	G 2	G 1 1/4

Examples of installations



Dimensions and weights



Unions (on request)

TYPE	DN	H m	Q m³/h	1~ 230 V		P ₁		a mm	kg
				A min	A max	W min	W max		
NCED H 32-40/180	G 2	4	5	0,1	0,5	10	60	180	8
NCED H 32-60/180	G 2	6	7,5	0,1	0,75	10	90	180	8
NCED H 32-80/180	G 2	8	9	0,1	1,15	10	140	180	8
NCED H 32-100/180	G 2	10	11	0,1	1,5	10	180	180	8
NCED H 32-120/180	G 2	12	15	0,1	1,5	10	180	180	8

TYPE	DN	DN1
KIT G 1 - G 1/2 (NCE . 15..)	G 1	G 1/2
KIT G 1 1/2 - G 1 (NCE . 25..)	G 1 1/2	G 1
KIT G 2 - G 1 1/4 (NCE . 32..)	G 2	G 1 1/4