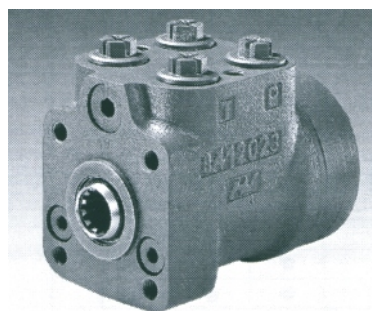


IDROGUIDE



Tipo LAGC

GRANDEZZA NOMINALE

DA 50 A 630

PRESSIONE NOMINALE

175 BAR

PORTATA MASSIMA

63 L/MIN.

VALVOLATE

LAG C 1X / - / *

Steering unit

Design
with integrated valves = C

Displacement volume (cm³/U)

Size	R ¹⁾	LDA ²⁾	
50	●	●	= 50
63	●	●	= 63
80	●	●	= 80
100	●	●	= 100
125	●	●	= 125
160	●	●	= 160
200	●	●	= 200
250			= 250
320			= 320
400			= 400
500			= 500
630			= 630

Other versions are available
for all sizes

Noise characteristics

Standard = -
Low ³⁾ = N

Series

Series 10 to 19 = 1X
(10 to 19: unchanged installation and connection dimensions)

- = **Special specifications**
Please clarify with our
sales organisation

⁵⁾ **Piping connections P, T, L, R / LD**

01 = ● pipe thread to DIN 3852
02 = ○ metric ISO thread to DIN 3852
12 = ○ UNF thread to SAE

⁴⁾ **Pressure relief valve setting**
(pressure differential)

90 = 90 bar
140 = 140 bar
175 = 175 bar

⁴⁾ **Shock valve setting**
(pressure differential)

150 = 150 bar
200 = 200 bar
240 = 240 bar

Reaction

No code = without reaction
R = with reaction

Load Sensing

No code = without load signal in open centre (OC) version
LD = dynamic load signal
LDA = dynamic load signal, flangeable

- = Standard programme
- = Extended programme

- ¹⁾ With reaction
- ²⁾ Dynamic load signal, flangeable
- ³⁾ Only with open centre (OC) version up to size 200
- ⁴⁾ The response pressure of the shock valves must be 50 bar higher, however, a maximum of 2.2 times that of the hydraulic pump pressure relief valves. (see §38 StVZO)
Preferably 150 to 90; 200 to 140; 240 to 175
- ⁵⁾ For thread dimensions see unit dimensions on pages 9 and 10

Ordering example:

LAGC 200 -1X/LD150-90/01

Steering unit with integrated valves
Size 200, dynamic load signal
Shock valves 150 bar, pressure relief valve 90 bar
Piping connections P, T, L, R are G 1/2, LD are G 1/4

LAGC 200 N1X/150-90/01

Steering unit with integrated valves
Size 200, low noise characteristics
Shock valves 150 bar, pressure relief valve 90 bar
Piping connections P, T, L, R are G 1/2

MODELLO	CODICE DI ORDINAZIONE
LAG C050 -15.09 -2	IDGGA9813050
LAG C063 -15.09 -2	IDGGA9813063
LAG C080 -15.09 -2	IDGGA9813080
LAG C100 -15.09 -2	IDGGA9813100
LAG C125 -15.09 -2	IDGGA9813125
LAG C160 -15.09 -2	IDGGA9813160
LAG C200 -15.09 -2	IDGGA9813200
LAG C250 -15.09 -2	IDGGA9813250
LAG C320 -15.09 -2	IDGGA9813320
LAG C400 -15.09 -2	IDGGA9813400
LAG C500 -15.09 -2	IDGGA9813500
LAG C630 -15.09 -2	IDGGA9813630

MOZZETTO SCANALATO PER IDROGUIDA

CODICE DI ORDINAZIONE: MOZGA300000

COLONNETTA IDROGUIDA



MODELLO	CODICE DI ORDINAZIONE
CLB 75	RICGA2707500
CLB 125	RICGA2712500
CLB 150	RICGA2715000
CLB 400	RICGA2740000
CLB 450	RICGA2745000
CLB 600	RICGA2760000
CLB 750	RICGA2775000

A RICHIESTA:
CABLAGGIO PER CLAXON

MOZZETTO SCANALATO PER IDROGUIDA

CODICE DI ORDINAZIONE: MOZGA300000

VOLANTI CON COPERCHIO



MODELLO	CODICE DI ORDINAZIONE
D 360	RICGA9830000
D 435	RICGA9840000

POMELLO PER VOLANTE

CODICE DI ORDINAZIONE: RICGA9850000