

Chain Hoists

GIS D8

GIS D8+



Innovative stage engineering



GIS D8



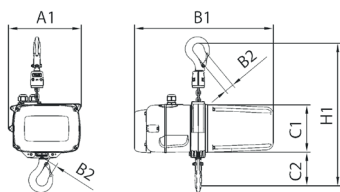
Article Code	Model	Load Capacity in FEM 2m	Load Capacity in FEM 1Bm	Lift Height	Speed	Weight
801-211001-P1	GIS LPM 250 D8 LV	250kg	400kg	12m	4m/min	17kg
801-211001-P2	GIS LPM 250 D8 LV	250kg	400kg	18m	4m/min	19kg
801-211010-P1	GIS LP 500 D8 LV	500kg	800kg	12m	4m/min	32kg
801-211010-P2	GIS LP 500 D8 LV	500kg	800kg	18m	4m/min	37kg
801-211023-P1	GIS LP 1000 D8 LV	1000kg	1600kg	12m	4m/min	64kg
801-211023-P2	GIS LP 1000 D8 LV	1000kg	1600kg	18m	4m/min	73kg

GIS LP Series D8 LV (low voltage 42V) is equipped with: Black color, load hook, hook suspension, single brake, single limits, chainbag, cable and CEE 4-pol connectors red/yellow.

Article Code	Model	Load capacity in FEM 2m	Load capacity in FEM 18m	Lift Height	Speed	Weight
801-211001-P5	GIS LPM 250 D8 DC	250kg	400kg	12m	4m/min	17kg
801-211001-P6	GIS LPM 250 D8 DC	250kg	400kg	18m	4m/min	19kg
801-211010-P5	GIS LP 500 D8 DC	500kg	800kg	12m	4m/min	32kg
801-211010-P6	GIS LP 500 D8 DC	500kg	800kg	18m	4m/min	37kg
801-211023-P5	GIS LP 1000 D8 DC	1000kg	1600kg	12m	4m/min	64kg
801-211023-P6	GIS LP 1000 D8 DC	1000kg	1600kg	18m	4m/min	73kg

GIS LP Series D8 DC (Direct control) is equipped with: Black color, load hook, hook suspension, single brake, chainbag, cable and CEE 4-pol red connector.

LPM / LP



Type	Number of falls	A1	B1	B2	C1	C2	H1
LPM250 / D8	1	206	368	20	134	95	393
LP500 / D8	1	293	414	24	162	133	519
LP1000 / D8	1	374	514	32	212	151	656

GIS D8+



Article Code	Model	Load capacity chain safety 8:1* FEM 2m	Load capacity chain safety 10:1** FEM 1Bm	Lift Height	Speed	Weight
801-211003-P1	GIS LPM 250 D8+ LV	250kg	200kg	12m	4m/min	17kg
801-211003-P2	GIS LPM 250 D8+ LV	250kg	200kg	18m	4m/min	19kg
801-211015-P1	GIS LP 500 D8+ LV	500kg	400kg	12m	4m/min	32kg
801-211015-P2	GIS LP 500 D8+ LV	500kg	400kg	18m	4m/min	37kg
801-211026-P1	GIS LP 1000 D8+ LV	1000kg	1000kg	12m	4m/min	64kg
801-211026-P2	GIS LP 1000 D8+ LV	1000kg	1000kg	18m	4m/min	73kg

GIS LP Series D8+ LV (low voltage 42V) is equipped with: Black color, load hook, hook suspension, double brake, double limits, chainbag, cable and CEE 4-pol connectors red/yellow.

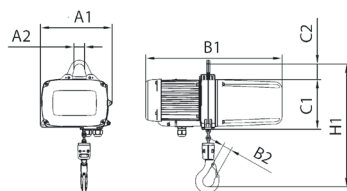
Article Code	Model	Load capacity chain safety 8:1* FEM 2m	Load capacity chain safety 10:1** FEM 1Bm	Lift Height	Speed	Weight
801-211003-P5	GIS LPM 250 D8+ DC	250kg	200kg	12m	4m/min	17kg
801-211003-P6	GIS LPM 250 D8+ DC	250kg	200kg	18m	4m/min	19kg
801-211015-P5	GIS LP 500 D8+ DC	500kg	400kg	12m	4m/min	32kg
801-211015-P6	GIS LP 500 D8+ DC	500kg	400kg	18m	4m/min	37kg
801-211026-P5	GIS LP 1000 D8+ DC	1000kg	1000kg	12m	4m/min	64kg
801-211026-P6	GIS LP 1000 D8+ DC	1000kg	1000kg	18m	4m/min	73kg

GIS LP Series D8+ DC (Direct control) is equipped with: Black color, load hook, hook suspension, double brake, chainbag, cable and CEE 4-pol red connector.

* According to DIN 56950-1 2012, classification M5/2m

** According to IGWV SQP2 2010, classification M3/1Bm

LPM / LP



Type	Number of falls	A1	A2	B1	B2	C1	C2	H1
LPM250 / D8+	1	206	∅30	368	20	134	45	342
LP500 / D8+	1	293	∅40	414	24	162	58	444
LP1000 / D8+	1	374	∅52	514	32	212	70	575



D8 Standard version

- Lifting capacities: up to 2500 kg (1-fall)
- Standard voltages:
- 3 × 400 V / 50 Hz, 3 × 230 V / 50 Hz, 1 × 230 V / 50 Hz, 1 × 115 V / 50 Hz
- Terminal board for direct control
- One lifting speed
- Suitable for frequency inverted operation
- Housing, chain and equipping parts black
- Eyebolt suspension
- Usable as stationary or climbing hoist
- Protection class IP65
- Liquid drain (LP)
- Isolation class F (motor)
- DC spring-loaded brake
- Slipping clutch not in the flow of forces
- Wear plate as additional chain guidance
- Load hook with dampening system (LP)
- Interlocking hook lug

D8 Accessories and options

- 42 V low voltage control with geared limit switch
- Other operating and control voltages on request
- Two lifting speeds
- Hook suspension
- Safety load locking hook
- Geared limit switch with two additional emergency stops
- Radio remote control
- Ergonomic control switch
- Terminal board with brake contactor
- Terminal board with fast switching relay
- Second, independent brake
- Temperature monitoring
- Chain container for various lifting heights
- Handles
- C1 option

D8 +Standard version

- Lifting capacities: up to 1250 kg (1-fall)
- Standard voltages: 3 × 400 V / 50 Hz, 3 × 230 V / 50 Hz, 1 × 230 V / 50 Hz, 1 × 115 V / 50 Hz
- Terminal board for direct control
- One lifting speed
- Suitable for frequency inverted operation
- Housing, chain and equipping parts black
- Eyebolt suspension
- Usable as stationary or climbing hoist
- Protection class IP65
- Liquid drain (LP)
- Isolation class F (motor)
- Two independent DC spring-loaded brakes
- Slipping clutch not in the flow of forces
- Wear plate as additional chain guidance
- Version according to DIN 56950-1 2012 with chain safety factor 8:1
- Version according to IGWV SQP2 2010 with chain safety factor 10:1

D8+ Accessories and options

- 42 V low voltage control with geared limit switch
- Other operating and control voltages on request
- Two lifting speeds
- Hook suspension
- Safety load locking hook
- Geared limit switch with two additional emergency stops
- Radio remote control
- Ergonomic control switch
- Terminal board with brake contactor
- Terminal board with fast switching relay
- Additional rectifier
- Temperature monitoring
- Chain container for various lifting heights
- Handles
- C1 Option

YOUR LOCAL DEALER

CONTACT US



+ 46 (0)11 13 13 80



info@priebescenteknik.se

www.priebescenteknik.se

Priebe
SCENTEKNIK

The logo features two stylized, crown-like shapes above the text. The left shape has a smiling face, and the right shape has a frowning face. The text 'Priebe' is in a large, bold, sans-serif font, and 'SCENTEKNIK' is in a smaller, bold, sans-serif font below it.