

PROINELCA

Proinelca is a service provider dedicated to mechanical operation and maintenance activities for project development, and specialized technical support in the start up and commissioning of electrical and industrial power plants.

1 Opreation and Maintenance Engineering



2 Mechanical Engineering



3 Start up and Commissioning



<http://www.proinelcakorea.com>

PROINELCA KOREA

The Most Satisfying Service on Earth

PROINELCA KOREA

Proinelca Korea Co., Ltd.
No.1210, Byucksan E-Centum Class One II,
71 Centumdong-ro, Haeundae-gu, Busan, Korea
Tel : +82-51-741-3317
Fax : +82-51-741-3318
E-mail : spares@proinelcakorea.com
<http://www.proinelcakorea.com>

PROINELCA KOREA

Company introduction



Dear customers,
We sincerely appreciate your interest in Proinelea Korea.

Proinelea Korea Co., Ltd. was established in 2017 through a joint venture between Korean and Spanish capital. The joint-venture is to maximize the synergy by gathering the merits of the Companies as well as expand our business all over the world.

In addition, Proinelea Korea is a worldwide supplier of spare parts for ship engines and stationary diesel power plants as an authorized spare parts sales agency of DOOSAN Engine.

Furthermore, our supply range is not limited to engine parts. We provide various type of marine machinery and equipment made in Korea to domestic and overseas customers.

We wish Proinelea Korea will satisfy your respectable company through our high quality supplies, competitive price, and best service.

Thank you for your attention.

J. L. Kim
Managing Director

INVENTORY MANAGEMENT



CERTIFICATE



Main Business

2-STROKE ENGINE



DOOSAN MAN B&W Low Speed ME and MC Engines

Engine Type	Power (kW)	Speed (rpm)	Stroke (mm)	Bore (mm)	Stroke (mm)
MAN B&W 5000 ME	1000	100	250	1000	250
MAN B&W 5000 MC	1000	100	250	1000	250
MAN B&W 6000 ME	1500	100	250	1200	250
MAN B&W 6000 MC	1500	100	250	1200	250
MAN B&W 8000 ME	2500	100	250	1400	250
MAN B&W 8000 MC	2500	100	250	1400	250
MAN B&W 12000 ME	4500	100	250	1800	250
MAN B&W 12000 MC	4500	100	250	1800	250
MAN B&W 16000 ME	7500	100	250	2200	250
MAN B&W 16000 MC	7500	100	250	2200	250
MAN B&W 20000 ME	11000	100	250	2600	250
MAN B&W 20000 MC	11000	100	250	2600	250

DOOSAN MANITSLA RTA and RT-Flow Engines

Engine Type	Power (kW)	Speed (rpm)	Stroke (mm)	Bore (mm)	Stroke (mm)
MANITSLA RTA 5000	1000	100	250	1000	250
MANITSLA RTA 6000	1500	100	250	1200	250
MANITSLA RTA 8000	2500	100	250	1400	250
MANITSLA RTA 12000	4500	100	250	1800	250
MANITSLA RTA 16000	7500	100	250	2200	250
MANITSLA RTA 20000	11000	100	250	2600	250

4-STROKE ENGINE



DOOSAN MAN Medium Speed Marine GenSet

Engine Type	Power (kW)	Speed (rpm)	Stroke (mm)	Bore (mm)	Stroke (mm)
MAN M50	1000	1500	150	100	150
MAN M60	1500	1500	150	120	150
MAN M80	2500	1500	150	140	150
MAN M120	4500	1500	150	180	150
MAN M160	7500	1500	150	220	150
MAN M200	11000	1500	150	260	150

DIESEL POWER PLANT



Low Speed Gas Power Plants Capacity

Engine Type	Power (kW)	Speed (rpm)	Stroke (mm)	Bore (mm)	Stroke (mm)
MAN B&W 5000	1000	100	250	1000	250
MAN B&W 6000	1500	100	250	1200	250
MAN B&W 8000	2500	100	250	1400	250
MAN B&W 12000	4500	100	250	1800	250
MAN B&W 16000	7500	100	250	2200	250
MAN B&W 20000	11000	100	250	2600	250

Medium Speed Gas Power Plants Capacity

Engine Type	Power (kW)	Speed (rpm)	Stroke (mm)	Bore (mm)	Stroke (mm)
MAN M50	1000	1500	150	100	150
MAN M60	1500	1500	150	120	150
MAN M80	2500	1500	150	140	150
MAN M120	4500	1500	150	180	150
MAN M160	7500	1500	150	220	150
MAN M200	11000	1500	150	260	150

TECHNICAL SERVICE



B-WACS

O-WACS

Measurat

Alpha upgrade

T/C Cut out system

Diesel Engine / Marine Equipment Spares

Marine Diesel Engine



Marine Equipment Spares



Cooperators

