

Diaphragm Wall Mechanical Grabs

# GC-11 GC-16

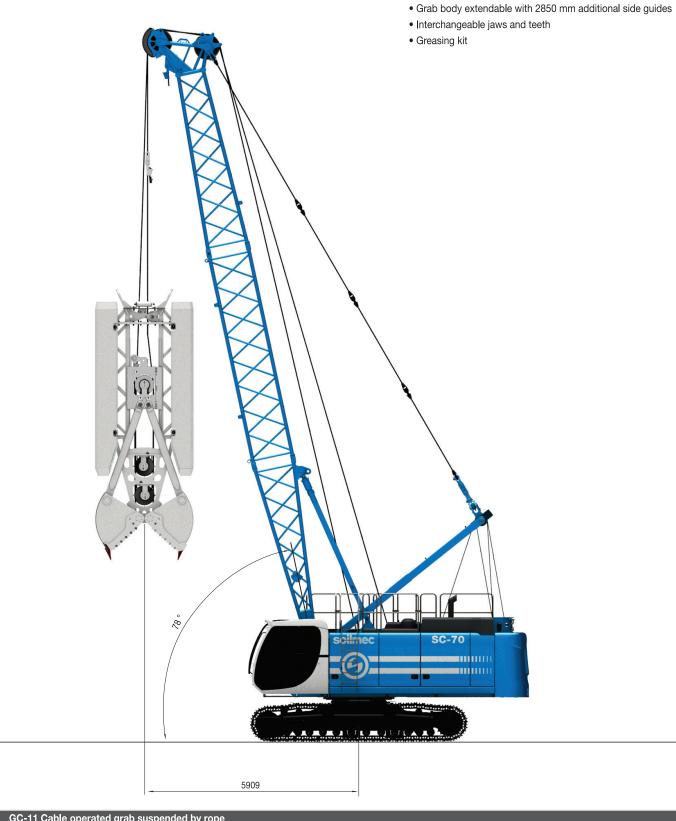


Soimeco

Drilling and Foundation Equipment

## **GC-11** Diaphragm Wall Mechanical Grab

#### **APPLICATION**

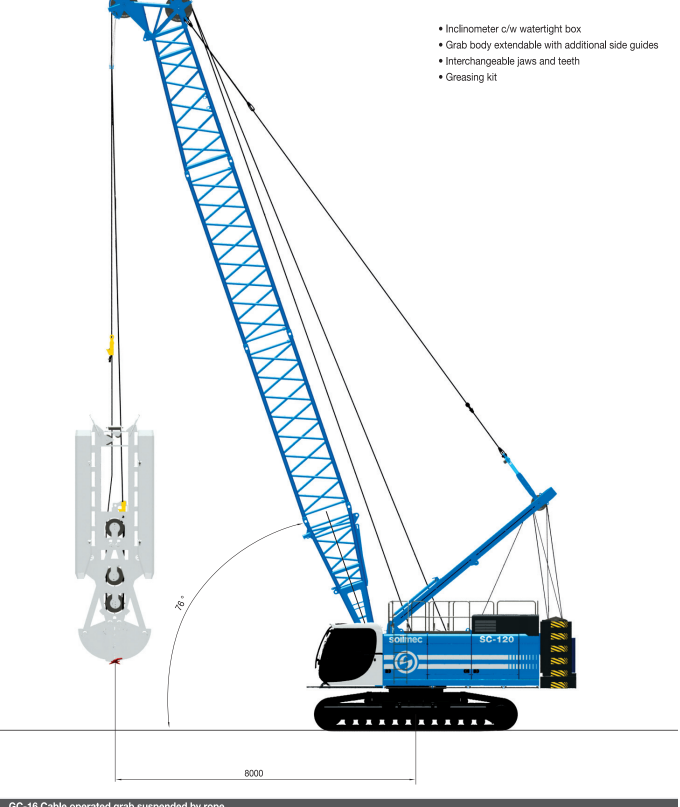


• Inclinometer c/w watertight box

GC-11 Cable operated grab suspended by rope		
Weight	11 - 15 t	12.5 - 16.5 ton
Max depth	Depending on cranes	Depending on cranes
Excavation dimension	600/1200 x 2500/3000 mm	25/47 x 98.5/118 in
Max grab capacity	2,1 m <sup>3</sup>	74.2 ft <sup>3</sup>
Rope diameter	30 mm	1.2 in
Rope lines nos.	5	5

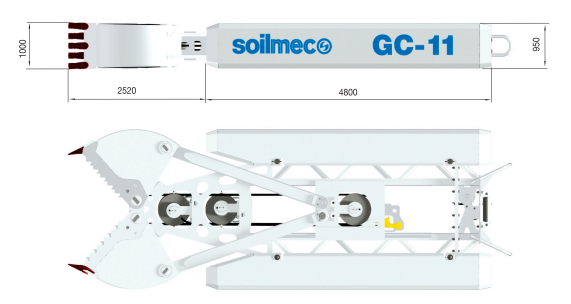
## **GC-16** Diaphragm Wall Mechanical Grab

## APPLICATION



GC-16 Cable operated grab suspended by rope		
Weight	16 - 22 t	17.6 - 24 ton
Max depth	Depending on cranes	Depending on cranes
Excavation dimension	800/1200 x 2800/3500 mm	31.5/47 x 110/138 in
Max grab capacity	2,6 m <sup>3</sup>	91.8 ft <sup>3</sup>
Rope diameter	34 mm	1.3 in
Rope lines nos.	5	5

#### TRANSPORT DIMENSIONS AND WEIGHTS



GC-11 Weight c/w 1000 x 2800 jaws

12,7 ton

14 ton (US)



GC-16 Weight c/w 1200 x 2800 jaws

17 ton

18.7 ton (US)

This brochure has been edited and distributed by SOILMEC Spa. The present document cancels and override any previous ones. This brochure shall not be distributed, reproduced or exhibited without SOILMEC Spa. authorization in accordance with to SOILMEC web site disclaimer condition.

SOILMEC Spa distributes machinery and structures all over the world, supported by SOILMEC Spa subsidiary companies and dealers. The complete Soilmec network list is available on the web site www.soilmec.it



All technical data are purely indicative and subject to change without notice