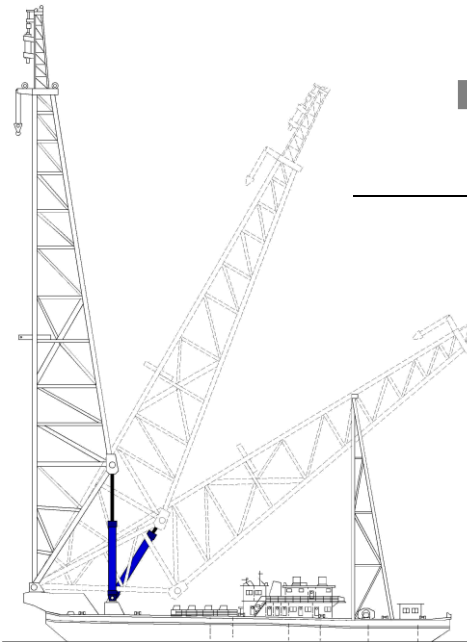


Piling Barge Cylinder

Reference list since 2004



Dimensions (mm) piston x piston rod x stroke	Quantity	Design	Hunger-drawing no.
Ø 900 x Ø 540 x 11450 mm	1	- 83 m piling barge - piston rod with metal oxide coating Ceraplate	120261
Ø 1000 x Ø 650 x 12870 mm	1	- 93 m piling barge - piston rod with metal oxide coating Ceraplate	120734
Ø 800 x Ø 500 x 9400 mm	1	- 73 m piling barge - piston rod with metal oxide coating Ceraplate	120967
Ø 900 x Ø 540 x 11470 mm	1	- 83 m piling barge - piston rod with metal oxide coating Ceraplate	121256
Ø 900 x Ø 540 x 11450 mm	1	- 86 m piling barge - piston rod with metal oxide coating Ceraplate	121304

Ø 1000 x Ø 650 x 12870 mm	1	- double acting cylinder with mounded manifold block - piston rod with metal oxide coating Ceraplate	121212
Ø 1000 x Ø 650 x 12870 mm	1	- 95 m piling barge - piston rod with metal oxide coating Ceraplate	121561
Ø 1000 x Ø 650 x 12870 mm	2	- 95 m piling barge - piston rod with metal oxide coating Ceraplate	121576
Ø 900 x Ø 540 x 11450 mm	1	- double acting cylinder with mounded manifold block - piston rod with metal oxide coating Ceraplate	122022
Ø 1210 x Ø 750 x 13015 mm	1	- 108 m piling barge - piston rod with metal oxide coating Ceraplate	122569
Ø 1000 x Ø 650 x 12870 mm	1	- piston rod with metal oxide coating Ceraplate	121561
Ø 1.400 x Ø 900 x 15.800 mm	1	- piston rod with metal oxide coating CeraplatePlus	123124
Ø 1.000 x Ø 650 x 12.870 mm	1	- Piston rod with metal oxide coating Ceraplate	123085

total number of piling barge cylinders	14
--	----

Lohr am Main, May 2023