

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
281104-2018-AQ-POL-RvA

Initial certification date:
06 January 2004

Valid:
04 January 2019 - 04 January 2022

This is to certify that the management system of

PROJPRZEM MAKRUM S.A.

ul. Bernardyńska 13, 85-029 Bydgoszcz, Poland
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

Design, production, sales and service of industrial crushing-grinding machines.

Manufacturing of steel structures for offshore, machine and construction industry.

Machining of large-size elements.

Manufacture of docking solutions and parking systems.

Place and date:
Gdynia, 31 December 2018



The RvA is a signatory to the IAF MLA

For the issuing office:
DNV GL – Business Assurance
ul. Łużycka 6e, 81-537 Gdynia, Poland

Tomasz Słupek
Management Representative

Certificate No: 281104-2018-AQ-POL-RvA
Place and date: Gdynia, 31 December 2018

Appendix to Certificate

PROJPRZEM MAKRUM S.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
PROJPRZEM MAKRUM S.A.	ul. Bernardyńska 13, 85-029 Bydgoszcz, Poland	Registration address.
PROJPRZEM MAKRUM S.A. Siedziba Zarządu	ul. Fordońska 40, 85-719 Bydgoszcz, Poland	Design, production, sales and service of industrial crushing-grinding machines. Manufacturing of steel structures for offshore, machine and construction industry. Machining of large-size elements. Manufacture of docking solutions and parking systems.
PROJPRZEM MAKRUM S.A. Zakład Produkcyjny „Koronowo”	ul. Szosa Kotomierska 35, 86-010 Koronowo, Poland	Manufacture of docking solutions and parking systems.
PROJPRZEM MAKRUM S.A. Zakład Produkcyjny „AIRON”	ul. B. Raczkowskiego 8, 85-862 Bydgoszcz, Poland	Design, production, sales and service of industrial crushing-grinding machines. Manufacturing of steel structures for offshore, machine and construction industry. Machining of large-size elements.