

Project: P37217 – Accelerator - Prijsaanvraag - Ankerplaten

Customer: -----

Inspection Report No: YENA-IR-179-21-W1

Date: 04.01.2020

Weekly Works:

We completed the manufacturing of all products. We shipped the all products at last Thursday. We will share the final quality file in this week.

Supplied Products.

All materials were supplied. 3.1 certificates of all materials were received, we will share with final quality documentation at the end of the project.

QUALITY FILE WORKS:

Quality Report Instructions	File Creation / Last Status
YENA BV Certificates	
Project ITP	It was prepared on November 13 and shared with the factory.
Material Entry Forms	The all material entry form will completed.
Material Certificates	Material certificates for S355 plates, UNP and angles received.
Visual Inspection Reports	Surface and dimensions controls of the S355 plates received from laser cut were done.

YENA ENGINEERING B.V.

ROTTERDAM OFFICE: World Trade Center Building Rotterdam Beursplein 37, 3011 AA Rotterdam, NETHERLANDS

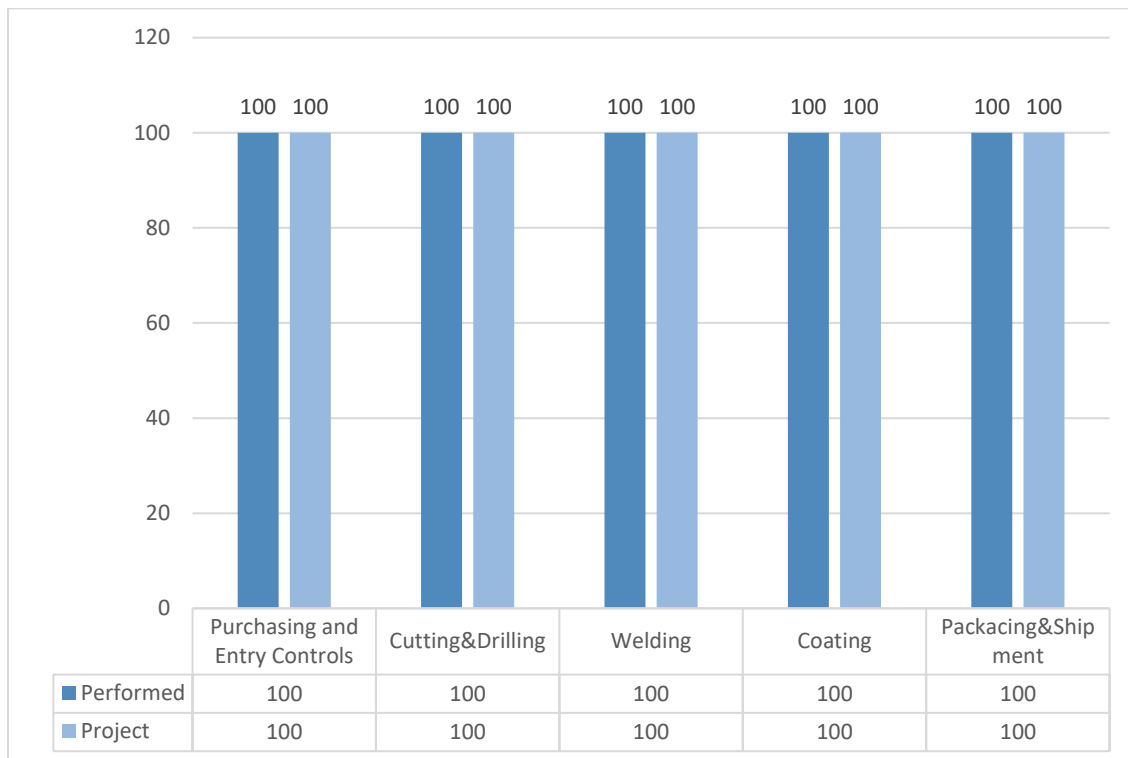
ISTANBUL: Palladium Tower , Floor 10, Ataşehir İstanbul, 34746 TURKEY T:+902166870654 F:+902166870303

CHINA OFFICE :NINGBO UNO 303# Building 3, MogenGuoji Mansion, No 317 Baoshan Road, Beilun, CHINA

HONG KONG:S.A.G. (HK) LIMITED Unit 1001 Fourseas Building 208-212 Nathan Road Kowloon, OINGKONG

yena@yenaengineering.nl www.yenaengineering.nl

Dimensional Check Reports	After the production of the all poses are completed, the final dimension checks will be made and will be add to the quality file.
Final Delivery Checklist	A packaging of 13 batches has been planned in line with customer demand. After the shipping of the products is completed from Turkey, the packing list will be shared with the customer.



YENA ENGINEERING B.V.

ROTTERDAM OFFICE: World Trade Center Building Rotterdam Beursplein 37, 3011 AA Rotterdam, NETHERLANDS

ISTANBUL: Palladium Tower , Floor 10, Ataşehir İstanbul, 34746 TURKEY T:+902166870654 F:+902166870303

CHINA OFFICE :NINGBO UNO 303# Building 3, MogenGuoji Mansion, No 317 Baoshan Road, Beilun, CHINA

HONG KONG:S.A.G. (HK) LIMITED Unit 1001 Fourseas Building 208-212 Nathan Road Kowloon, OINGKONG

yena@yenaengineering.nl www.yenaengineering.nl

Photos from Packaging :



YENA ENGINEERING B.V.

ROTTERDAM OFFICE: World Trade Center Building Rotterdam Beursplein 37, 3011 AA Rotterdam, NETHERLANDS

ISTANBUL: Palladium Tower, Floor 10, Ataşehir İstanbul, 34746 TURKEY T:+902166870654 F:+902166870303

CHINA OFFICE: NINGBO UNO 303# Building 3, MogenGuoji Mansion, No 317 Baoshan Road, Beilun, CHINA

HONG KONG: S.A.G. (HK) LIMITED Unit 1001 Fourseas Building 208-212 Nathan Road Kowloon, OINGKONG

yena@yenaengineering.nl www.yenaengineering.nl



YENA ENGINEERING B.V.

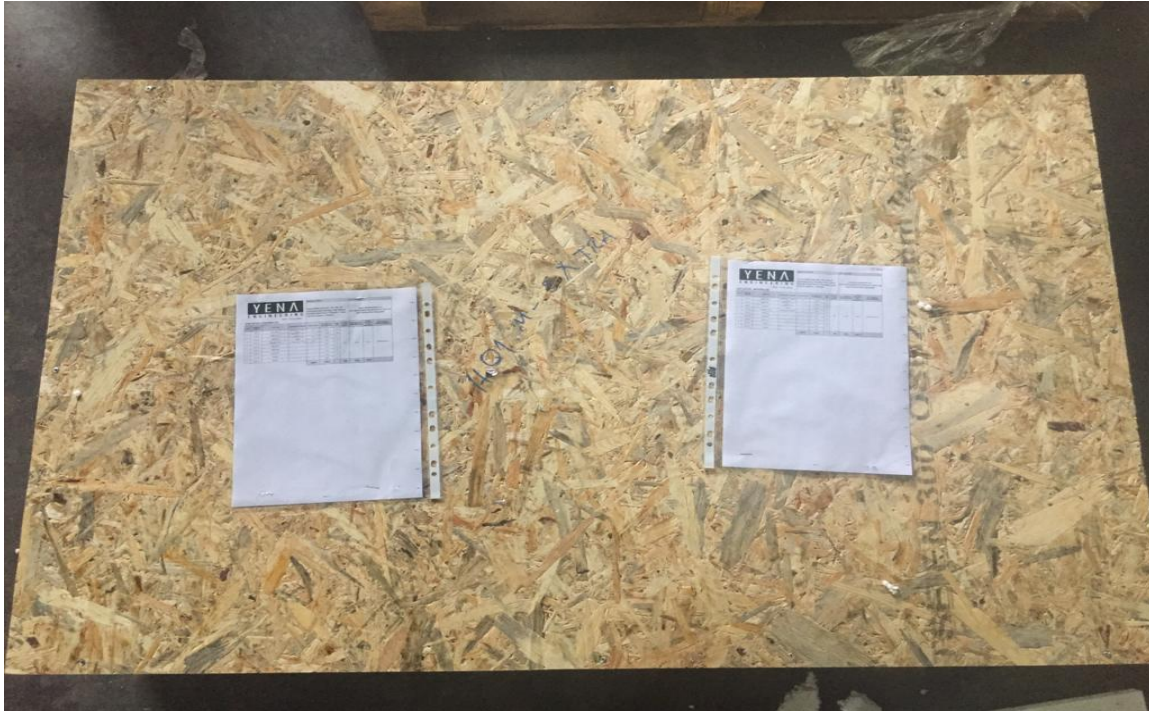
ROTTERDAM OFFICE: World Trade Center Building Rotterdam Beursplein 37, 3011 AA Rotterdam, NETHERLANDS

ISTANBUL: Palladium Tower, Floor 10, Ataşehir İstanbul, 34746 TURKEY T:+902166870654 F:+902166870303

CHINA OFFICE: NINGBO UNO 303# Building 3, MogenGuoji Mansion, No 317 Baoshan Road, Beilun, CHINA

HONG KONG: S.A.G. (HK) LIMITED Unit 1001 Fourseas Building 208-212 Nathan Road Kowloon, HONGKONG

yena@yenaengineering.nl www.yenaengineering.nl



YENA ENGINEERING B.V.

ROTTERDAM OFFICE: World Trade Center Building Rotterdam Beursplein 37, 3011 AA Rotterdam, NETHERLANDS

ISTANBUL: Palladium Tower, Floor 10, Ataşehir İstanbul, 34746 TURKEY T:+902166870654 F:+902166870303

CHINA OFFICE: NINGBO UNO 303# Building 3, MogenGuoji Mansion, No 317 Baoshan Road, Beilun, CHINA

HONG KONG: S.A.G. (HK) LIMITED Unit 1001 Fourseas Building 208-212 Nathan Road Kowloon, OINGKONG

yena@yenaengineering.nl www.yenaengineering.nl