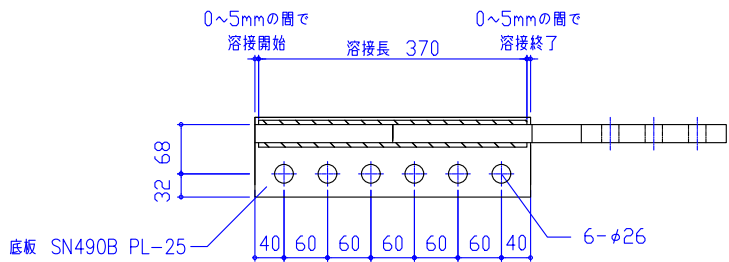
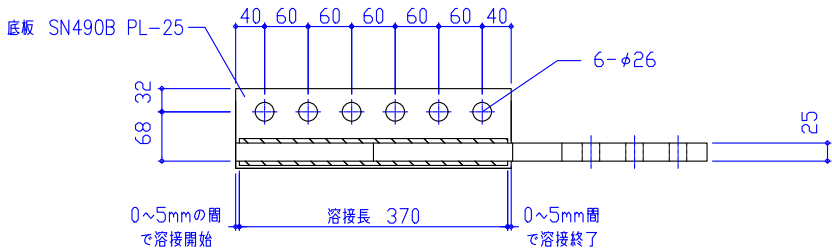
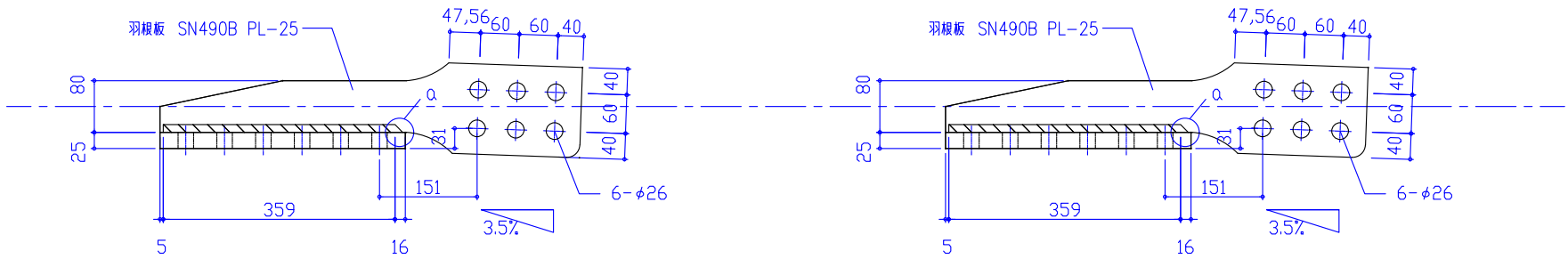


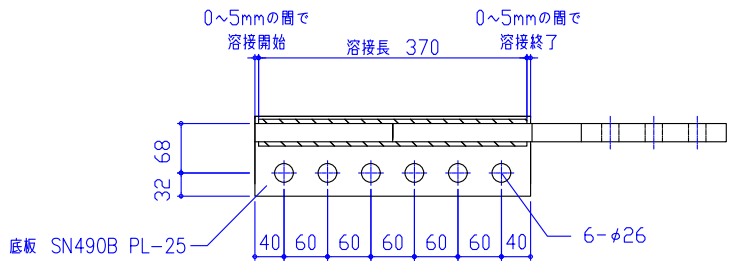
C490-R25-6M24-LU型 1/10
(めっき部, 19.3kg, 238p)



C490-R25-6M24-RU型 1/10
(めっき部, 19.3kg, 238p)

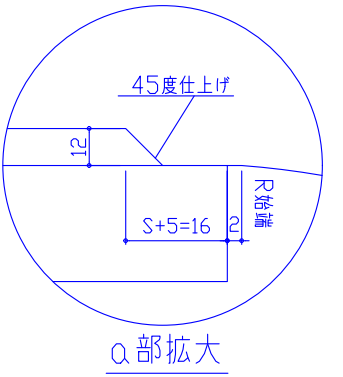


C490-R25-6M24-LD型 1/10
(めっき部, 19.3kg, 238p)



C490-R25-6M24-RD型 1/10
(めっき部, 19.3kg, 238p)

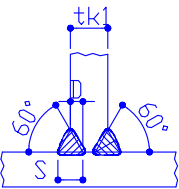
特記事項

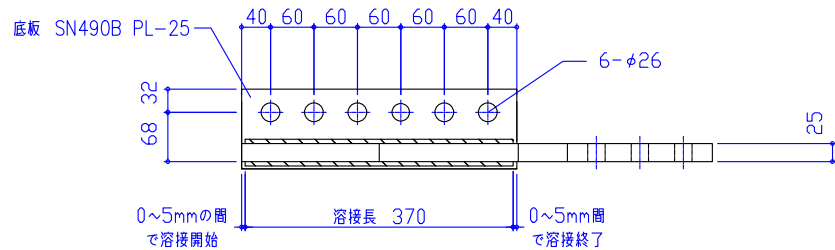
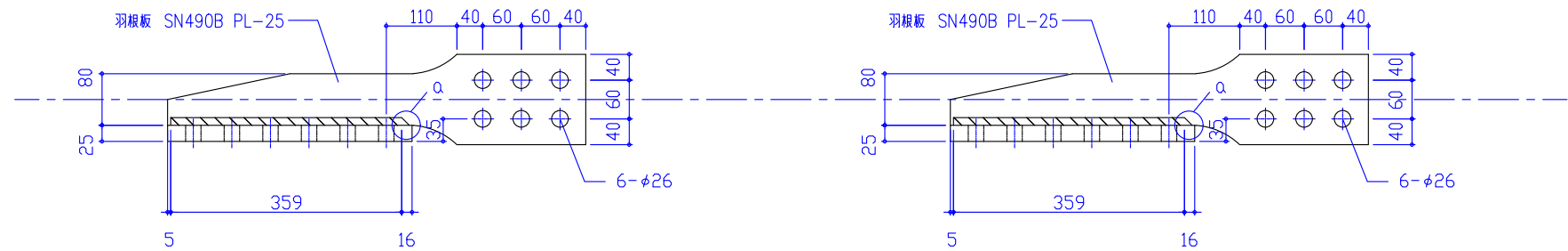


溶接要領

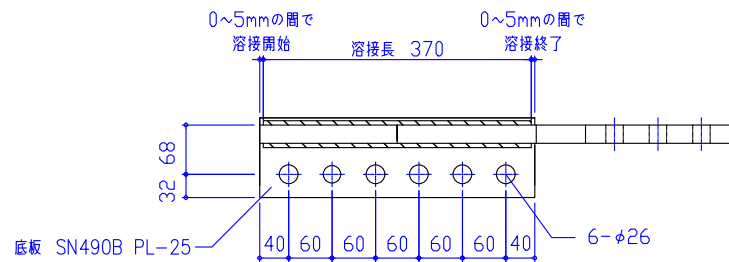
単位: mm

tk1	25
S	11
D	7



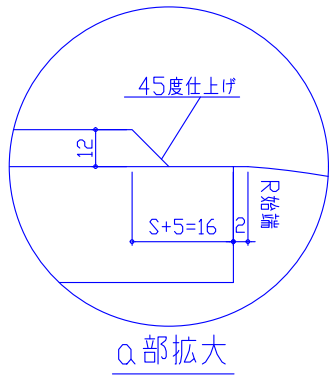


C490-R25-6M24-L型 1/10
(めっき部, 19.3kg, 408p)



C490-R25-6M24-R型 1/10
(めっき部, 19.3kg, 408p)

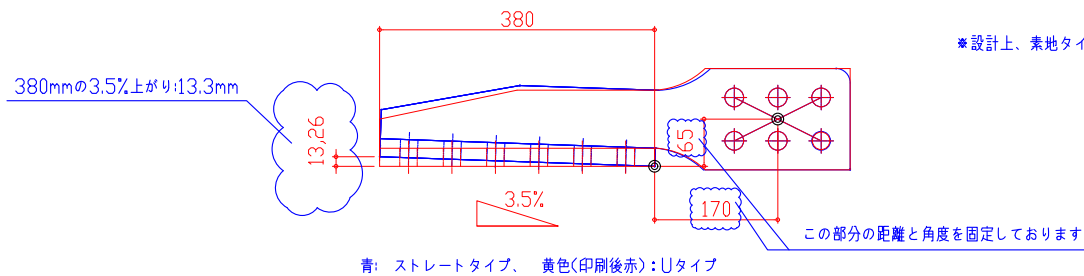
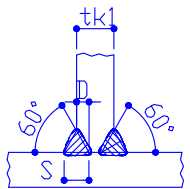
特記事項



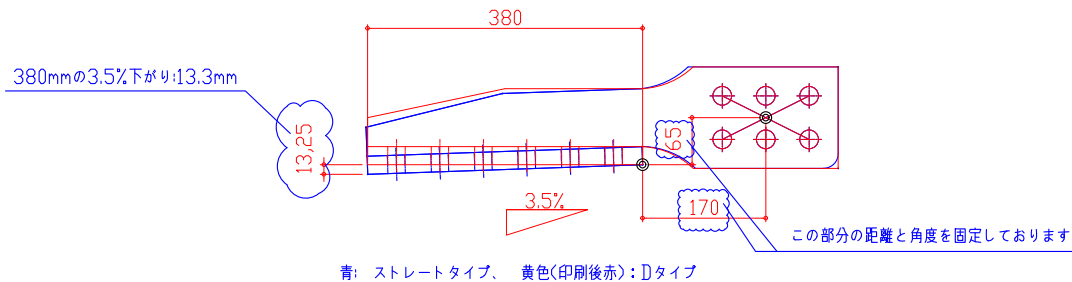
溶接要領

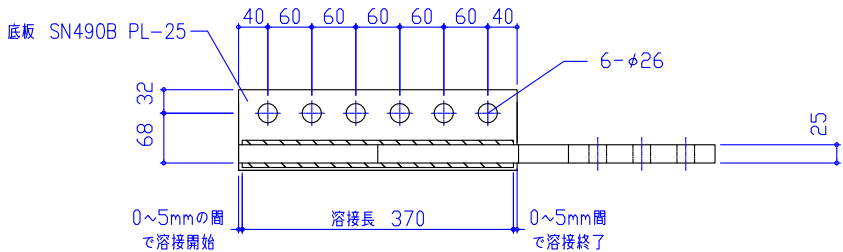
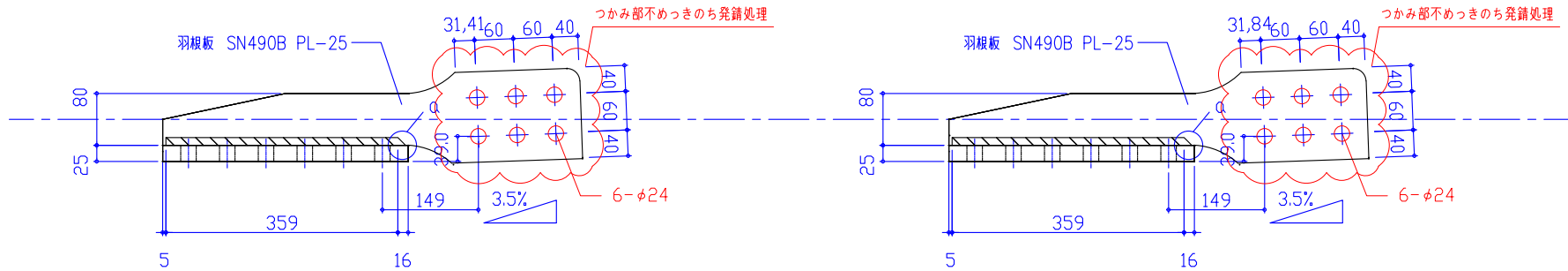
単位: mm

tk1	25
S	11
D	7

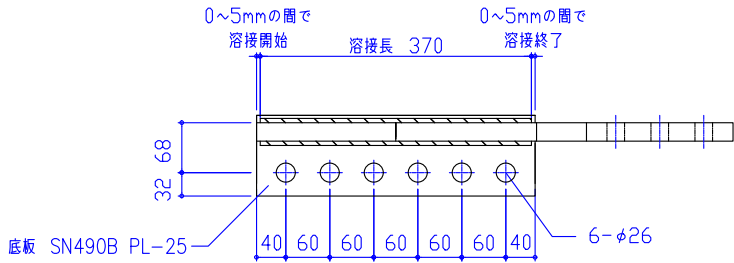


※設計上、素地タイプはM22、メッキタイプはM24のボルト径となりました。ご注意ください

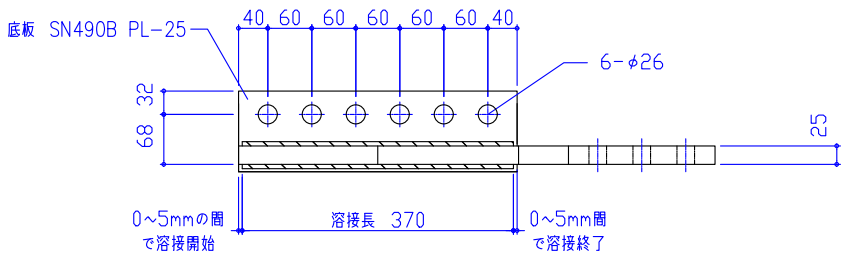
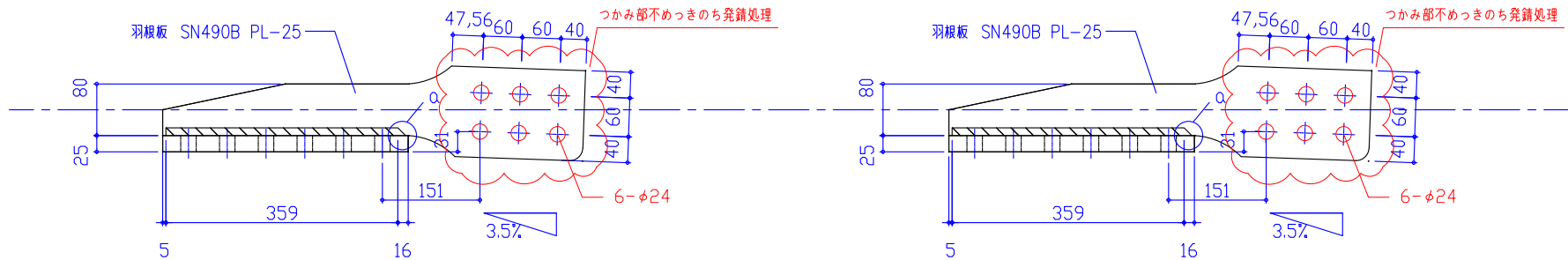




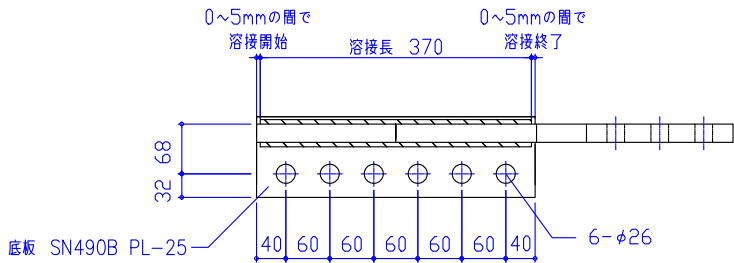
C490-R25-6M24-LU型 1/10
(半めっき部, 19.3kg, 6p)



C490-R25-6M24-RU型 1/10
(半めっき部, 19.3kg, 6p)

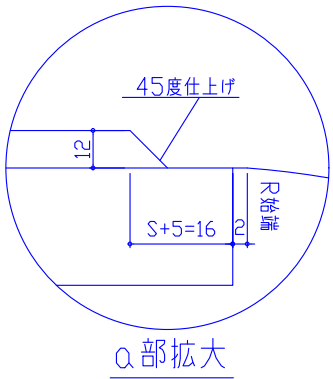


C490-R25-6M24-LD型 1/10
(半めっき部, 19.3kg, 6p)



C490-R25-6M24-RD型 1/10
(半めっき部, 19.3kg, 6p)

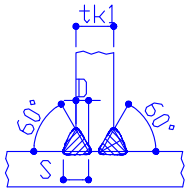
特記事項



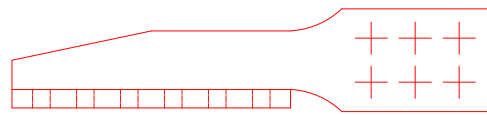
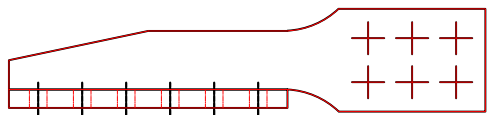
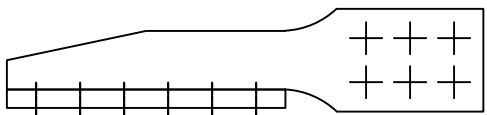
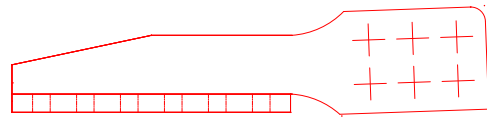
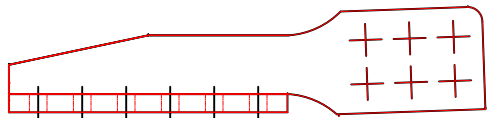
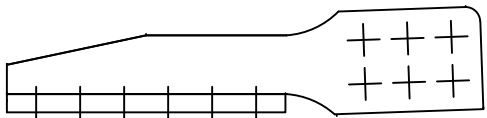
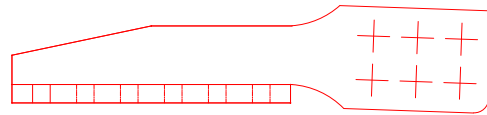
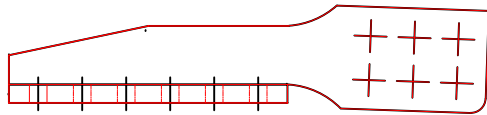
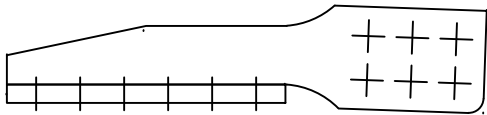
溶接要領

単位: mm

tk1	25
S	11
D	7



2021年9月8日：2021年9月1日軸組図との確認：OK



雄健様製作図→

両者の比較結果：一致

←アイ・テック金物図面

