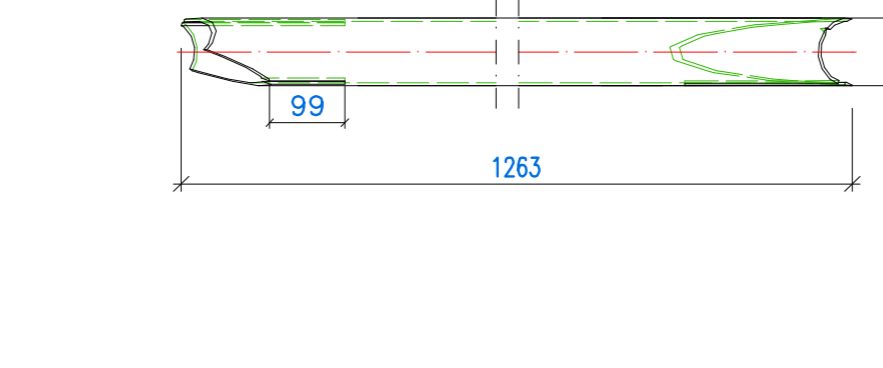
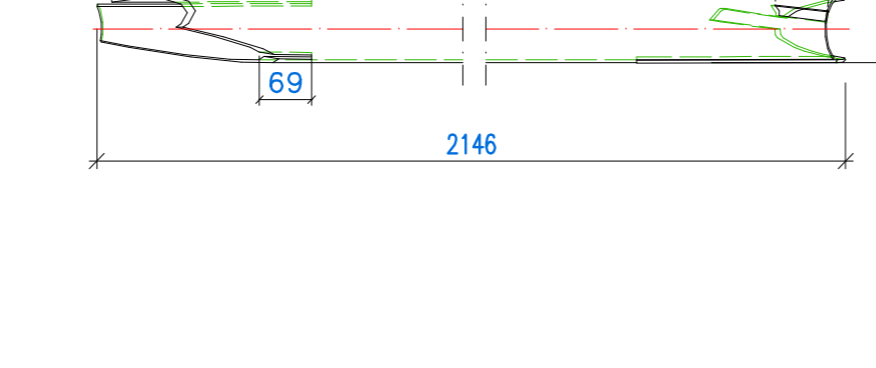
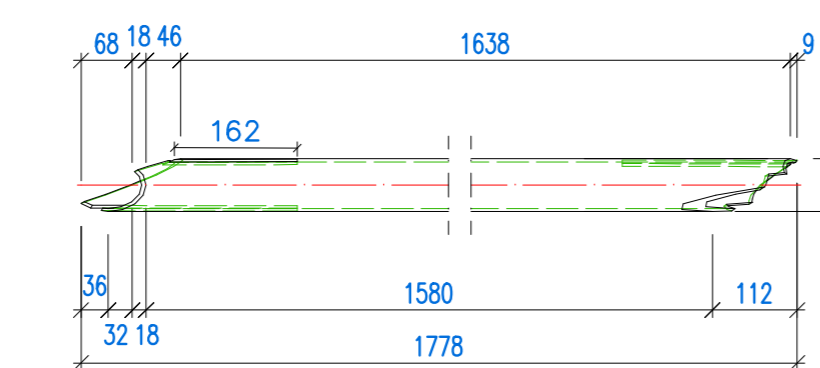
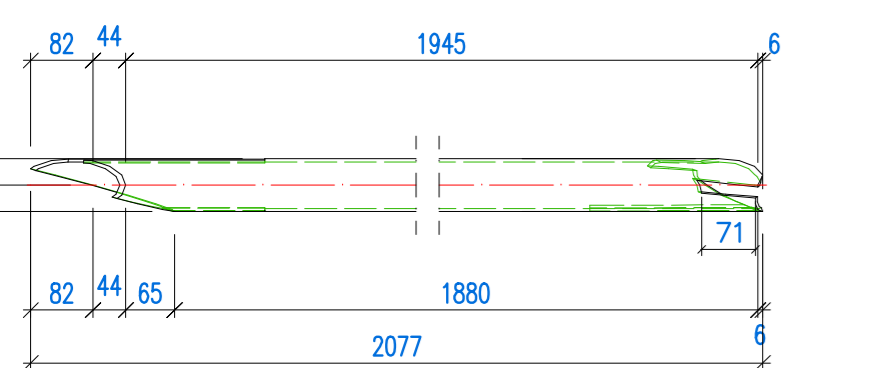
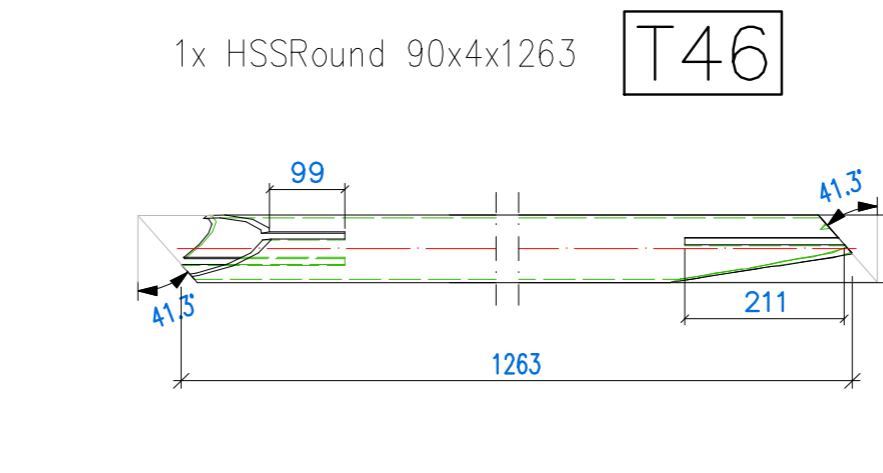
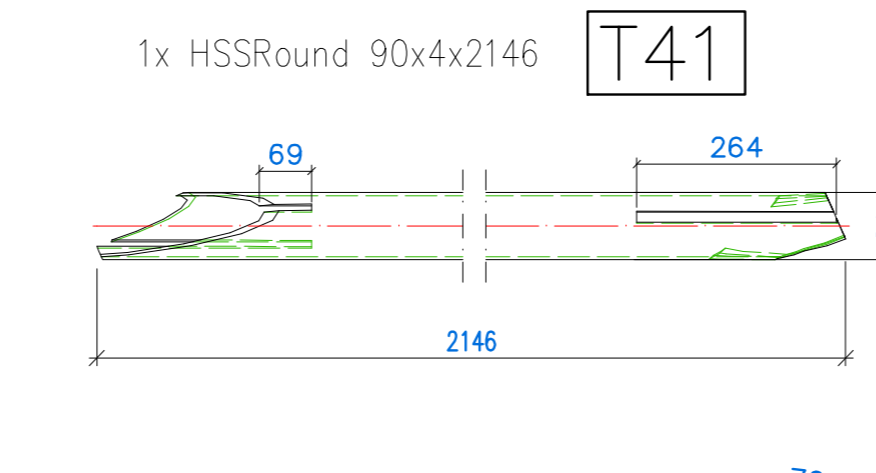
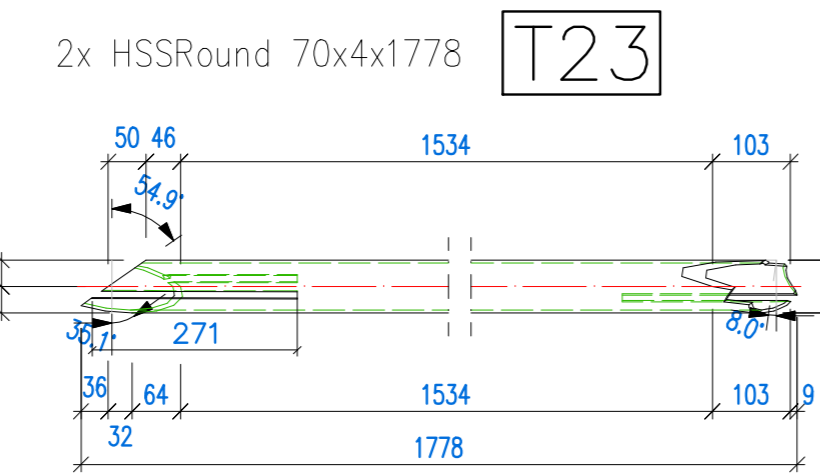
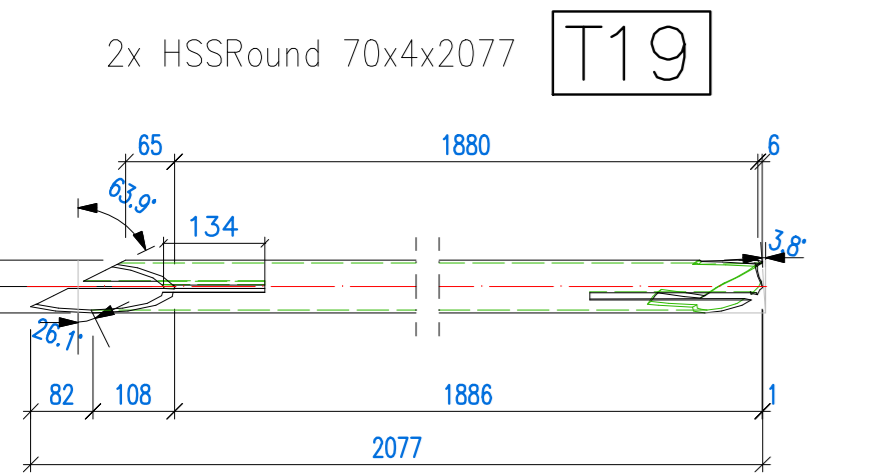
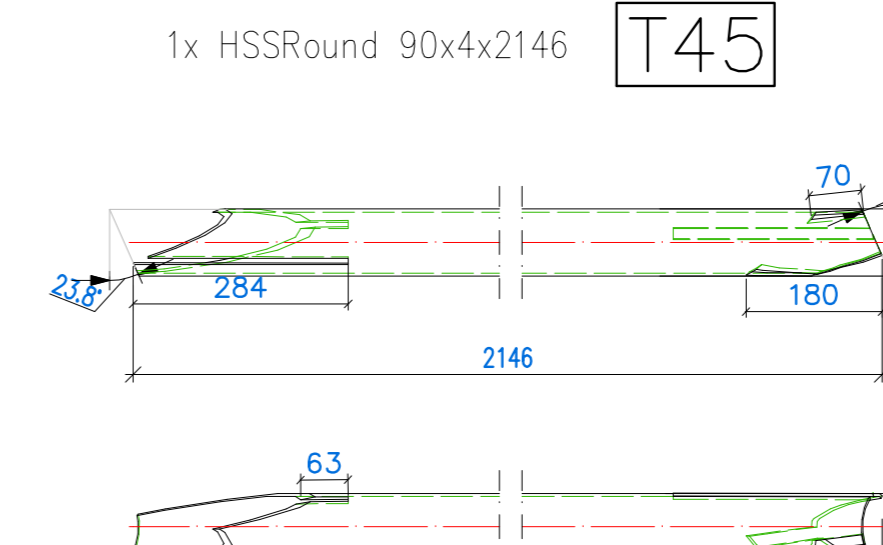
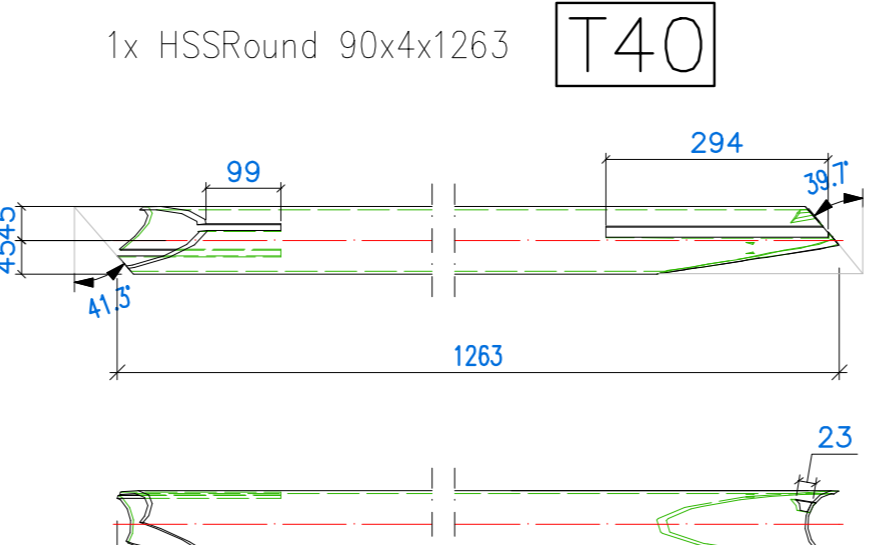
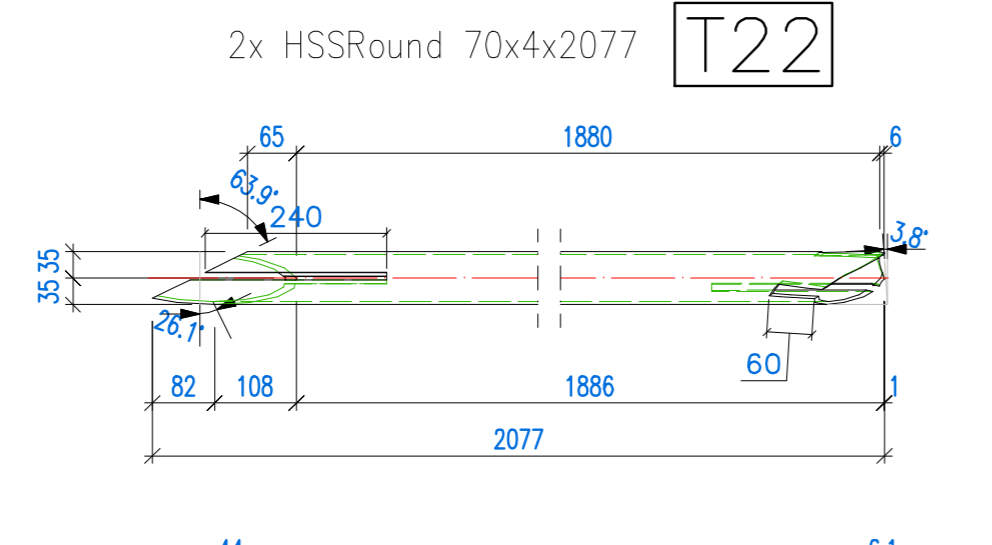
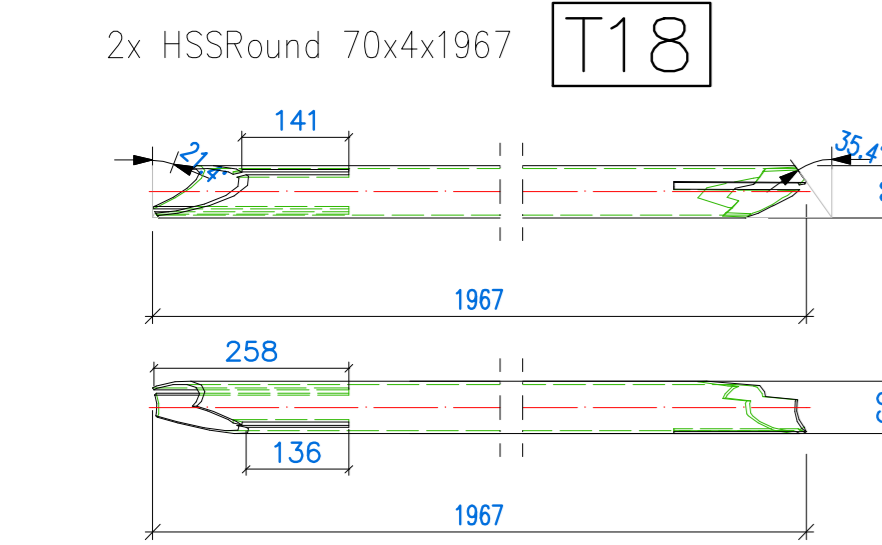
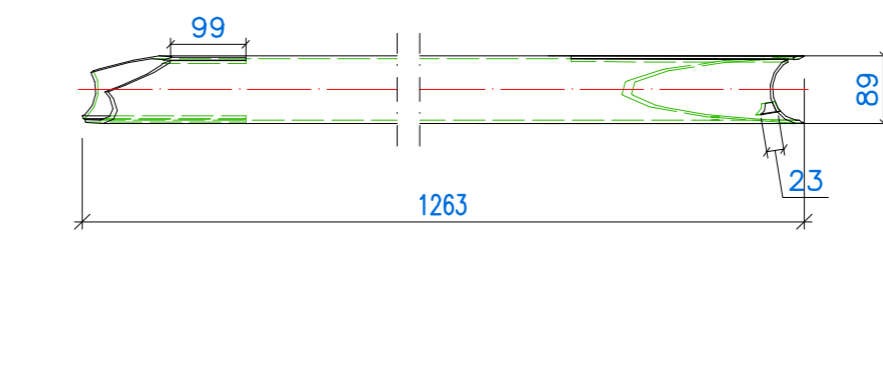
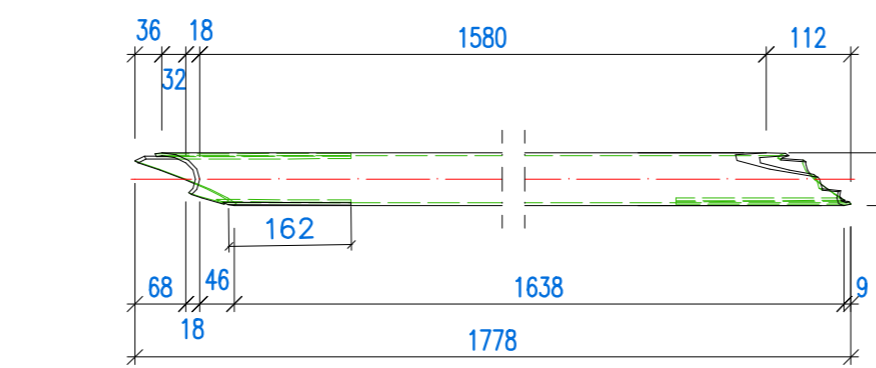
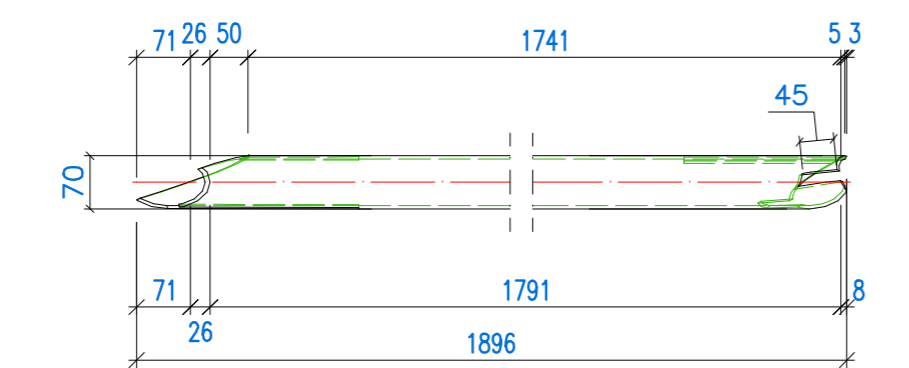
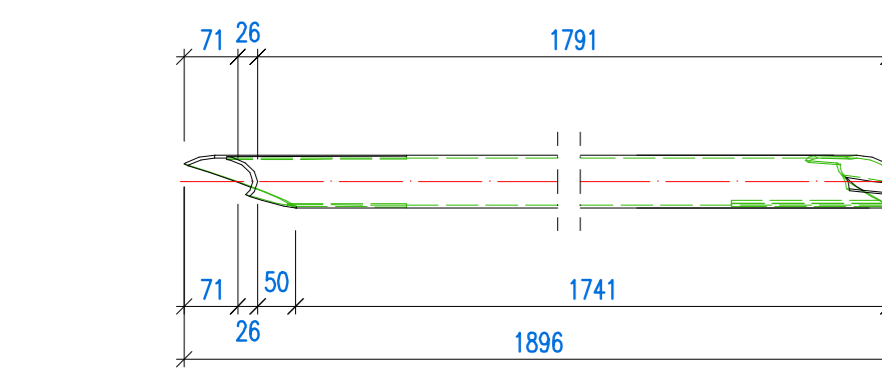
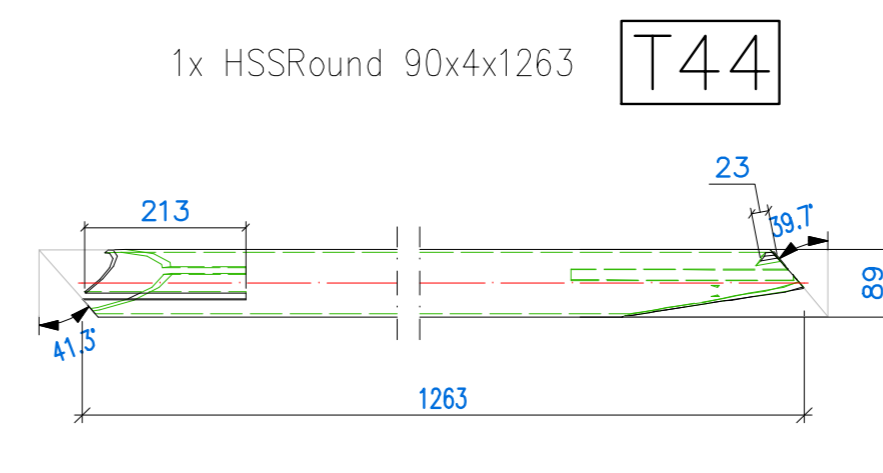
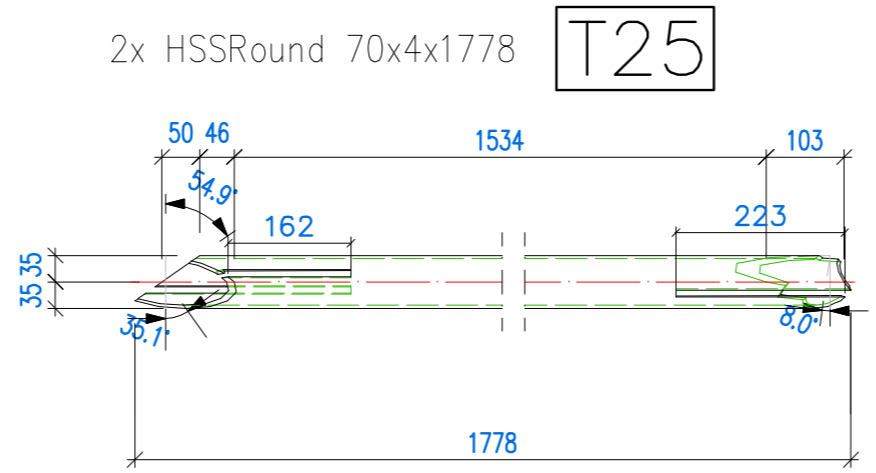
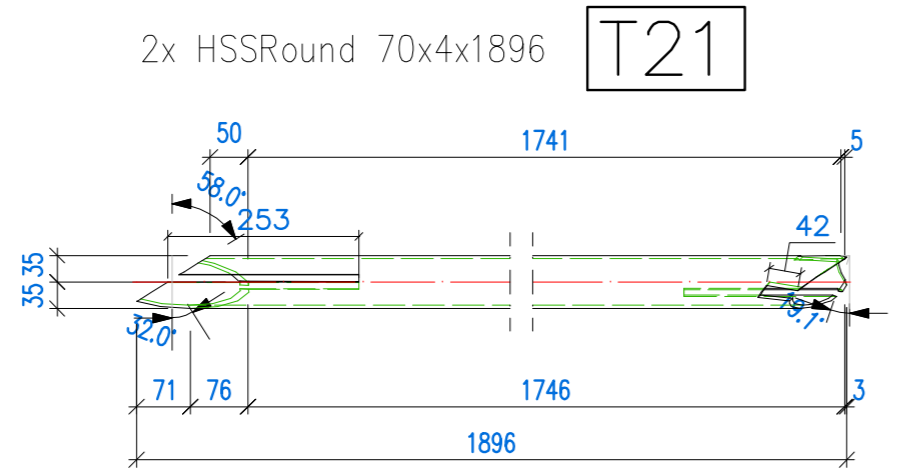
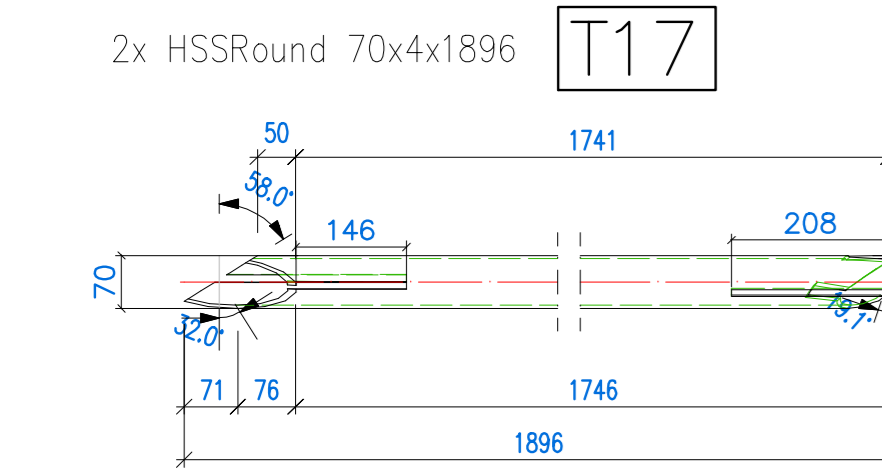
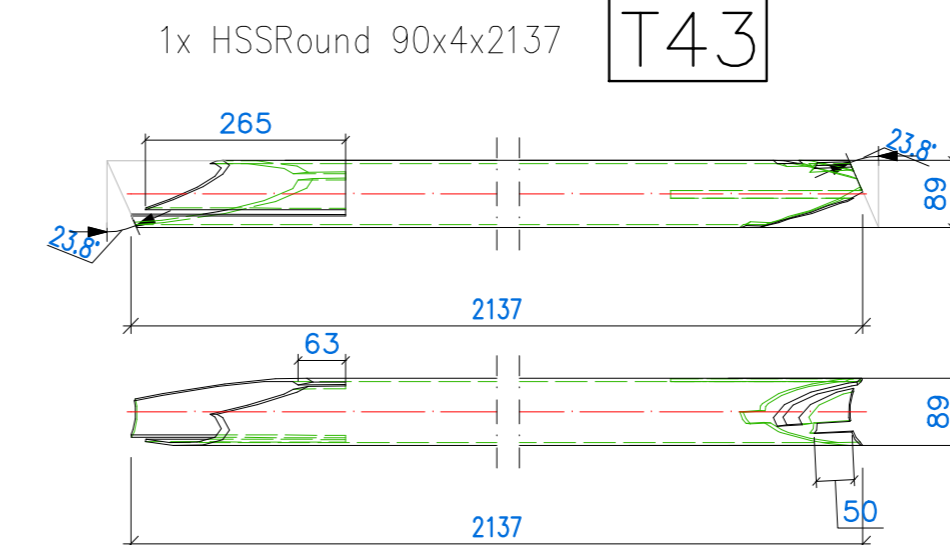
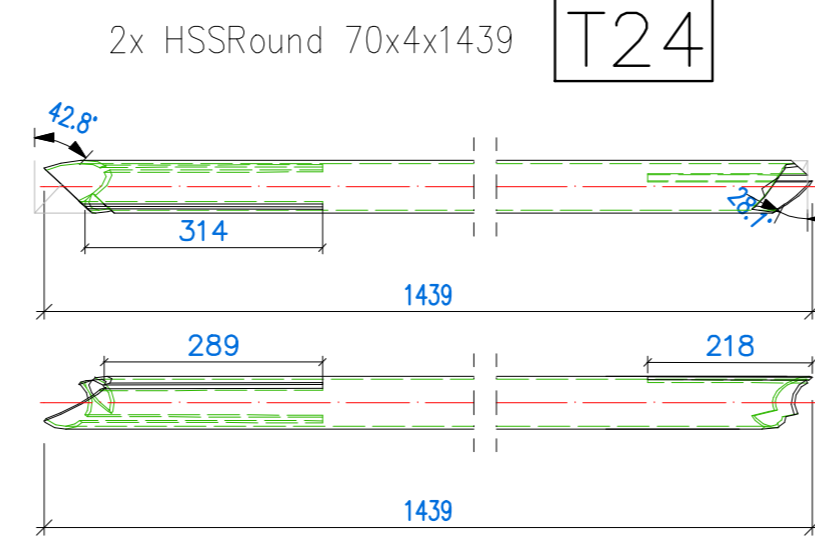
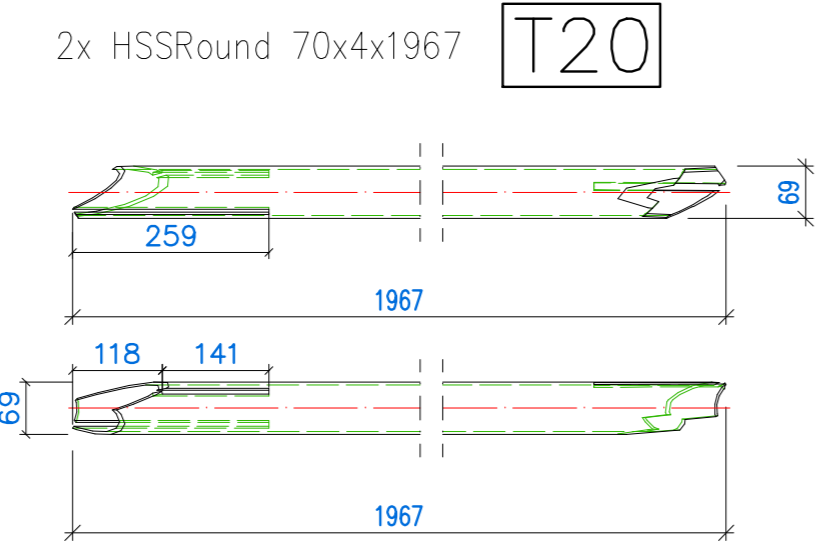
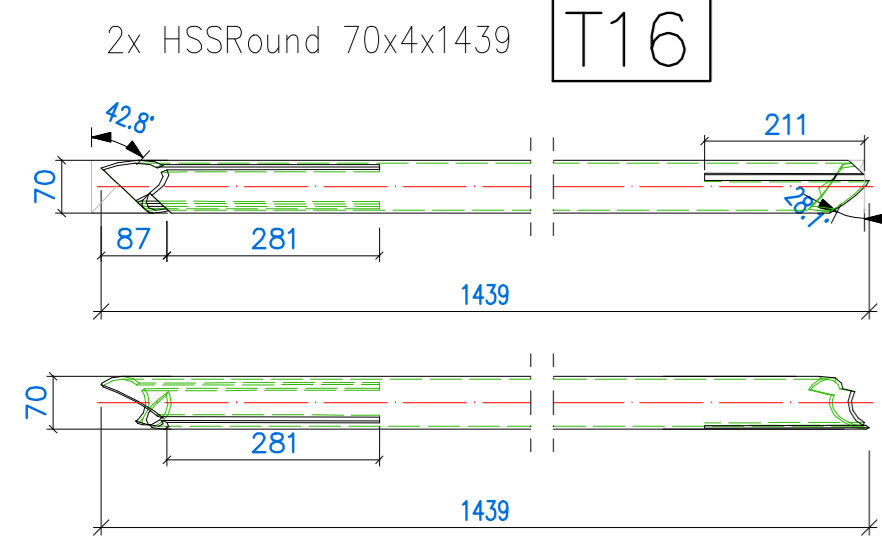
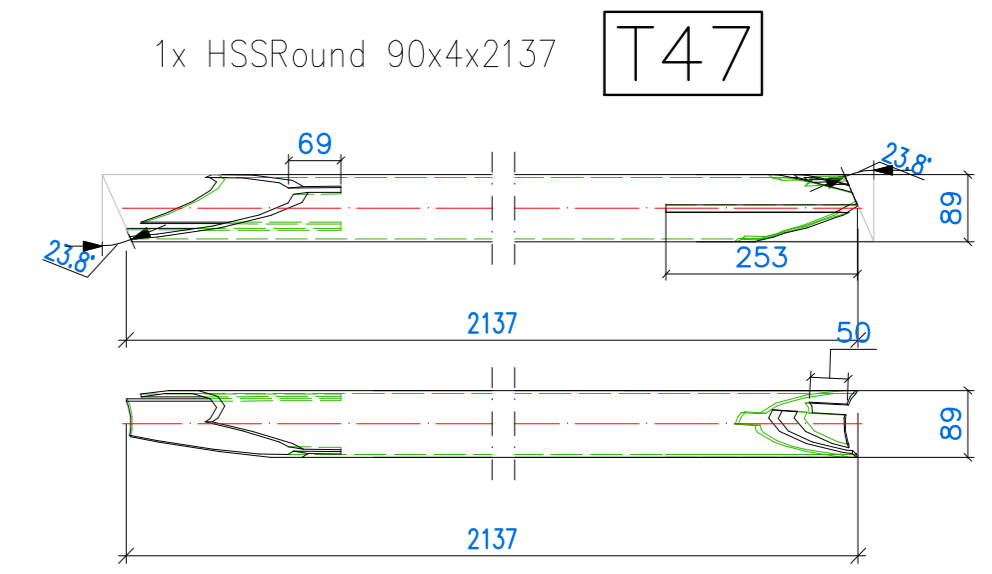
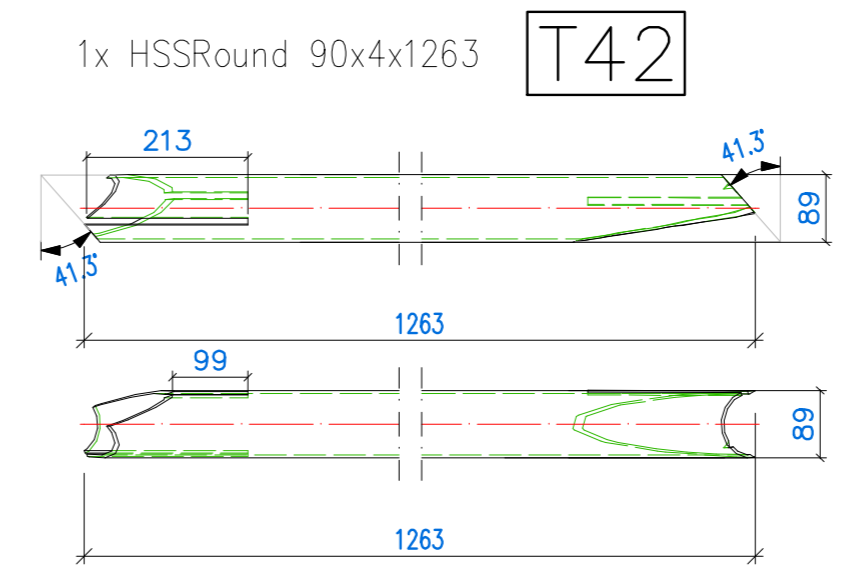
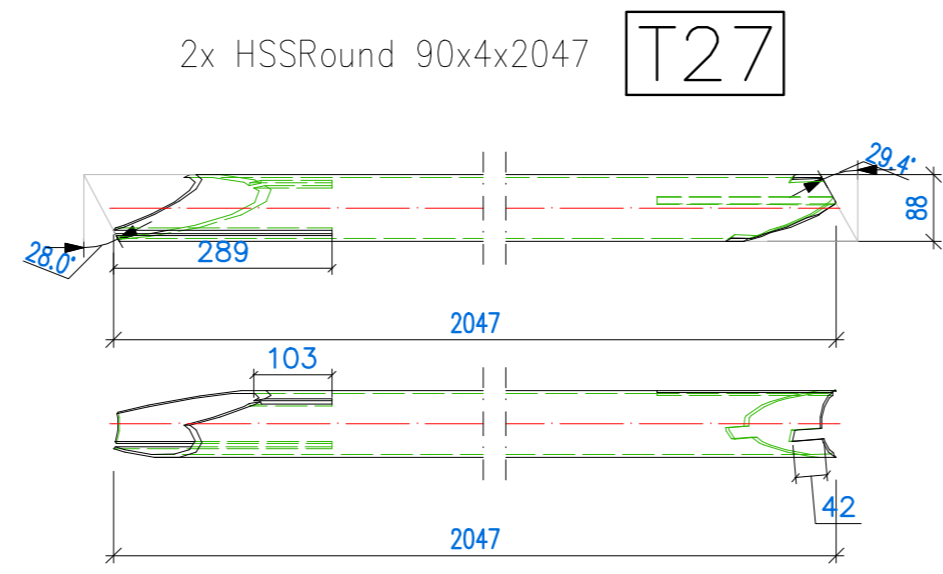
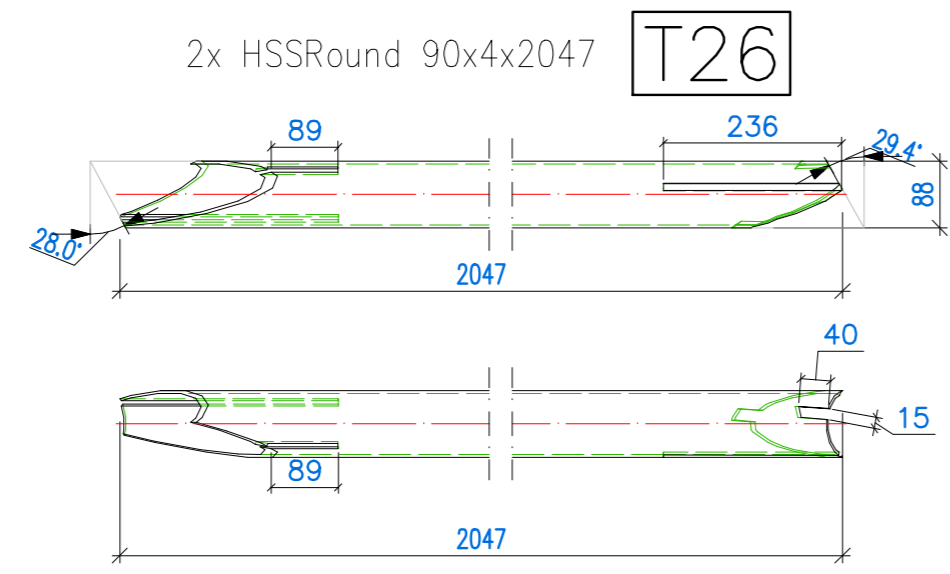


Saette diagonali

Profili tubolari dei puntoni diagonali
 Tipo acciaio: S355J0
 Scala: 1:10



Prima di procedere con l'esecuzione delle carpenterie, sarà onere dell'impresa verificare le misure direttamente in cantiere.

NOTA SULLE SALDATURE: In mancanza di diverse indicazioni le saldature dovranno essere realizzate in continuo su tutti gli spigoli di contatto, a cordone d'angolo o a completa penetrazione (a seconda dei dettagli di nodo).

MATERIALI (ove non specificato diversamente):	
Bulloneria: Ad alta resistenza classe 8.8 (DIN 934 - UNI 5939) UNI EN 1548-1:2007 UNI EN 1548-2:2007 UNI EN 1548-3:2007 UNI EN 1548-4:2007 UNI EN 1548-5:2007 UNI EN 1548-6:2007 UNI EN 1548-7:2007 UNI EN 1548-8:2007 UNI EN 1548-9:2007 UNI EN 1548-10:2007 UNI EN 1548-11:2007 UNI EN 1548-12:2007 UNI EN 1548-13:2007 UNI EN 1548-14:2007 UNI EN 1548-15:2007 UNI EN 1548-16:2007 UNI EN 1548-17:2007 UNI EN 1548-18:2007 UNI EN 1548-19:2007 UNI EN 1548-20:2007 UNI EN 1548-21:2007 UNI EN 1548-22:2007 UNI EN 1548-23:2007 UNI EN 1548-24:2007 UNI EN 1548-25:2007 UNI EN 1548-26:2007 UNI EN 1548-27:2007 UNI EN 1548-28:2007 UNI EN 1548-29:2007 UNI EN 1548-30:2007 UNI EN 1548-31:2007 UNI EN 1548-32:2007 UNI EN 1548-33:2007 UNI EN 1548-34:2007 UNI EN 1548-35:2007 UNI EN 1548-36:2007 UNI EN 1548-37:2007 UNI EN 1548-38:2007 UNI EN 1548-39:2007 UNI EN 1548-40:2007 UNI EN 1548-41:2007 UNI EN 1548-42:2007 UNI EN 1548-43:2007 UNI EN 1548-44:2007 UNI EN 1548-45:2007 UNI EN 1548-46:2007 UNI EN 1548-47:2007 UNI EN 1548-48:2007 UNI EN 1548-49:2007 UNI EN 1548-50:2007 UNI EN 1548-51:2007 UNI EN 1548-52:2007 UNI EN 1548-53:2007 UNI EN 1548-54:2007 UNI EN 1548-55:2007 UNI EN 1548-56:2007 UNI EN 1548-57:2007 UNI EN 1548-58:2007 UNI EN 1548-59:2007 UNI EN 1548-60:2007 UNI EN 1548-61:2007 UNI EN 1548-62:2007 UNI EN 1548-63:2007 UNI EN 1548-64:2007 UNI EN 1548-65:2007 UNI EN 1548-66:2007 UNI EN 1548-67:2007 UNI EN 1548-68:2007 UNI EN 1548-69:2007 UNI EN 1548-70:2007 UNI EN 1548-71:2007 UNI EN 1548-72:2007 UNI EN 1548-73:2007 UNI EN 1548-74:2007 UNI EN 1548-75:2007 UNI EN 1548-76:2007 UNI EN 1548-77:2007 UNI EN 1548-78:2007 UNI EN 1548-79:2007 UNI EN 1548-80:2007 UNI EN 1548-81:2007 UNI EN 1548-82:2007 UNI EN 1548-83:2007 UNI EN 1548-84:2007 UNI EN 1548-85:2007 UNI EN 1548-86:2007 UNI EN 1548-87:2007 UNI EN 1548-88:2007 UNI EN 1548-89:2007 UNI EN 1548-90:2007 UNI EN 1548-91:2007 UNI EN 1548-92:2007 UNI EN 1548-93:2007 UNI EN 1548-94:2007 UNI EN 1548-95:2007 UNI EN 1548-96:2007 UNI EN 1548-97:2007 UNI EN 1548-98:2007 UNI EN 1548-99:2007 UNI EN 1548-100:2007	foro #13 per M12 foro #15 per M14 foro #17 per M16 foro #19 per M18 foro #21 per M20 foro #23,5 per M22 foro #25,5 per M24 foro #28,5 per M27 foro #31,5 per M30
Profilati e Lamiere: Acciaio: S235JO-S275JO-S355JO PROFILATI/LAMIERE secondo UNI EN 10025 PROTEZIONE: ZINCATURA A CALDO	SALDATURE A CORDONE D'ANGOLO SECONDO IL SEGUENTE SCHEMA: t _g 6t ₁ a=1,0t ₂ (vedi 4.2.R.2 e 11.3.4.5 del D.M. 17 gennaio 2018)
	SALDATURE A COMPLETA PENETRAZIONE SECONDO IL SEGUENTE SCHEMA: d = 1,3t (vedi 4.2.R.2 e 11.3.4.5 del D.M. 17 gennaio 2018)

Finanziato dall'Unione europea
 NextGenerationEU
 Comune di Certaldo

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 Via Marie Sabotino n. 60 - 50056 POGGIORENSI (PI) | CF: CRTGN448824G722D | P.iva 0071670022



PROGETTO:			
INTERVENTO DI ADEGUAMENTO STATICO E SISMICO DELLA PASSERELLA PEDONALE SUL TORRENTE AGLIENA TRA VIA TRENTO E VIA B. CIARI			
Progetto ESECUTIVO			
COMUNE	Certaldo	SCALA	1:10
LOCALITA'	Via B. Ciari - Via Trento	DATA	Marzo 2022
STAZ. APPALTANTE	Comune di Certaldo	TAV.	
ELABORATO	IMPALCATO Campata "C" - Dettagli degli elementi metallici	S55	
STAZ. APPALTANTE	COMSTRUTTORE	PROGETTISTA	DIRETTORE LAVORI
Comune di Certaldo		Ing. Giovanni Corti	