

A

B

C

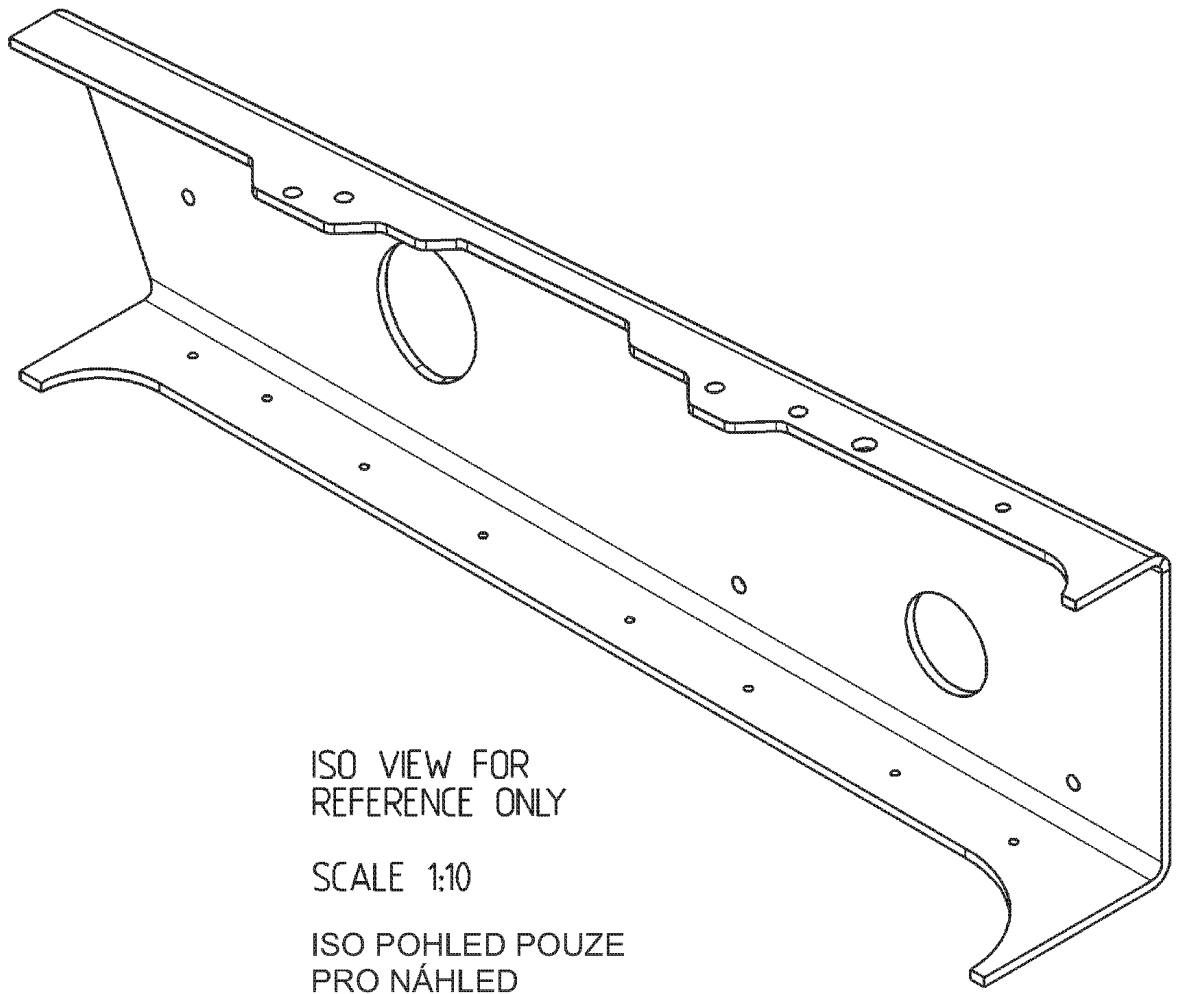
D

A

B

C

D

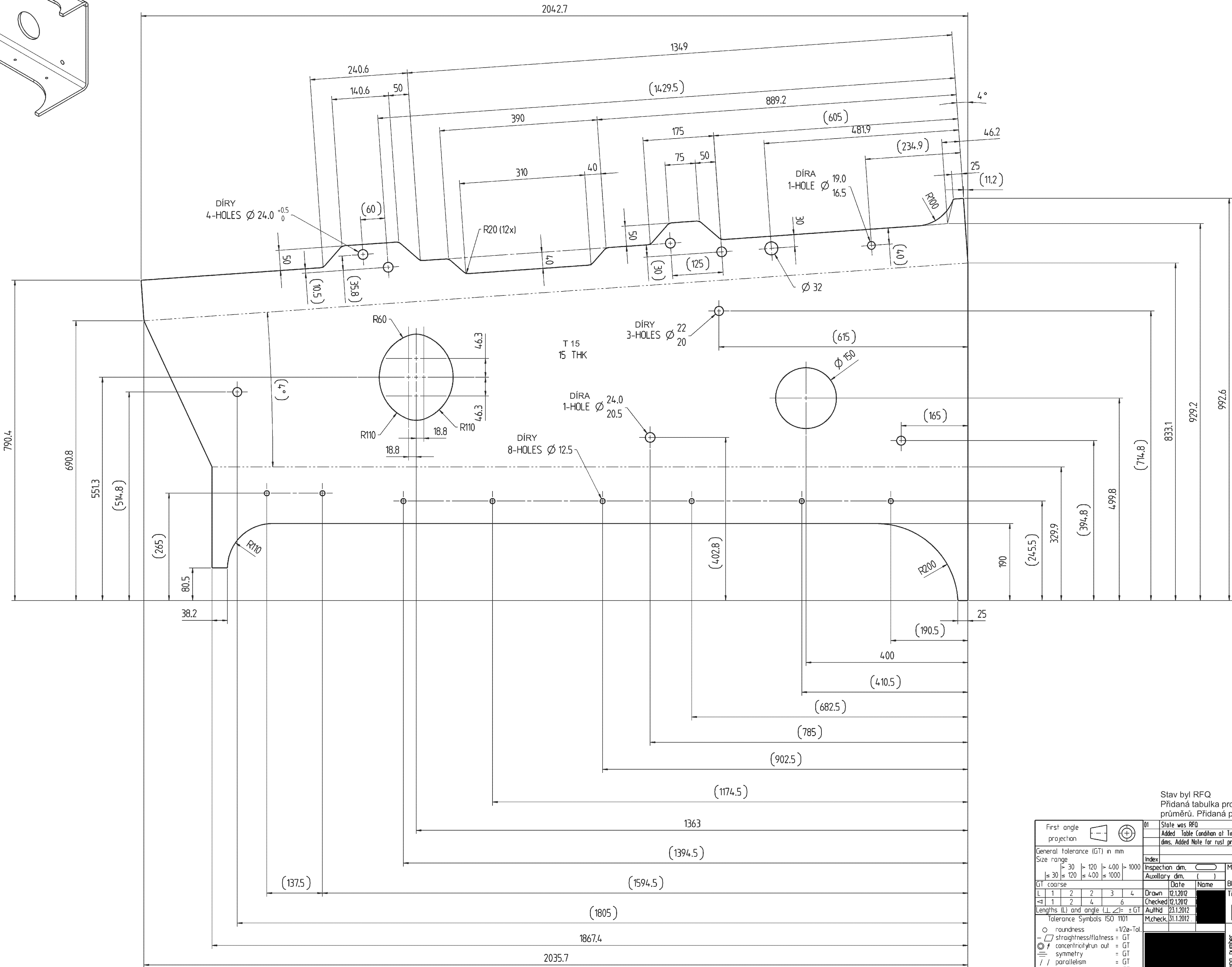


ISO VIEW FOR
REFERENCE ONLY



SCALE 1:10

ISO POHLED POUZE
PRO NÁHLED

MĚŘÍTKO 1:10



Stav byl RFQ
Přidaná tabulka pro Stav v čase dodání. Změna tolerancí průměrů. Přidaná poznámka na ochranu proti korozi.

First angle projection				01	State was RFQ		135611				
					Added Table Condition at Time of Delivery. Changed tolerance of dms. Added Note for rust protection.						
General tolerance (GT) in mm				Index		alteration		Change no		Fit	Toler.
Size range				Inspection dim. 		Material:				Weight:	
< 30 > 30 > 120 > 400 > 1000				Auxiliary dim. ()		EN 10025 S355J0				in Kg	
GT coarse				Date Name		Blank no:				151,1	
L 1 2 3 4				Drawn 12.12.2012		Title:		PROFIL			
< 1 2 4 6				Checked 12.12.2012		RH Strana podvozku rail-SWB		PROD.			
Lengths (L) and angle (L/Δ) = GT				Aufhd 23.1.2012		profile		RH Chassis Side Rail-SWB		Scale	
Tolerance Symbols ISO 1101				Mcheck 31.1.2012							
○ roundness = 1/2e-Tol.											
- / straightness/flatness = GT											
⊙ concentricity/run out = GT											
≡ symmetry = GT											
/ / parallelism = GT											
⊕ position = GT											
Languages:											
en				Confidential document		Drawing number		14.014.012911		Sheet: 2 of: 2	
				Refer to protection notice ISO 18016		Repl.		14.014.012911-002			
						Released				A1	