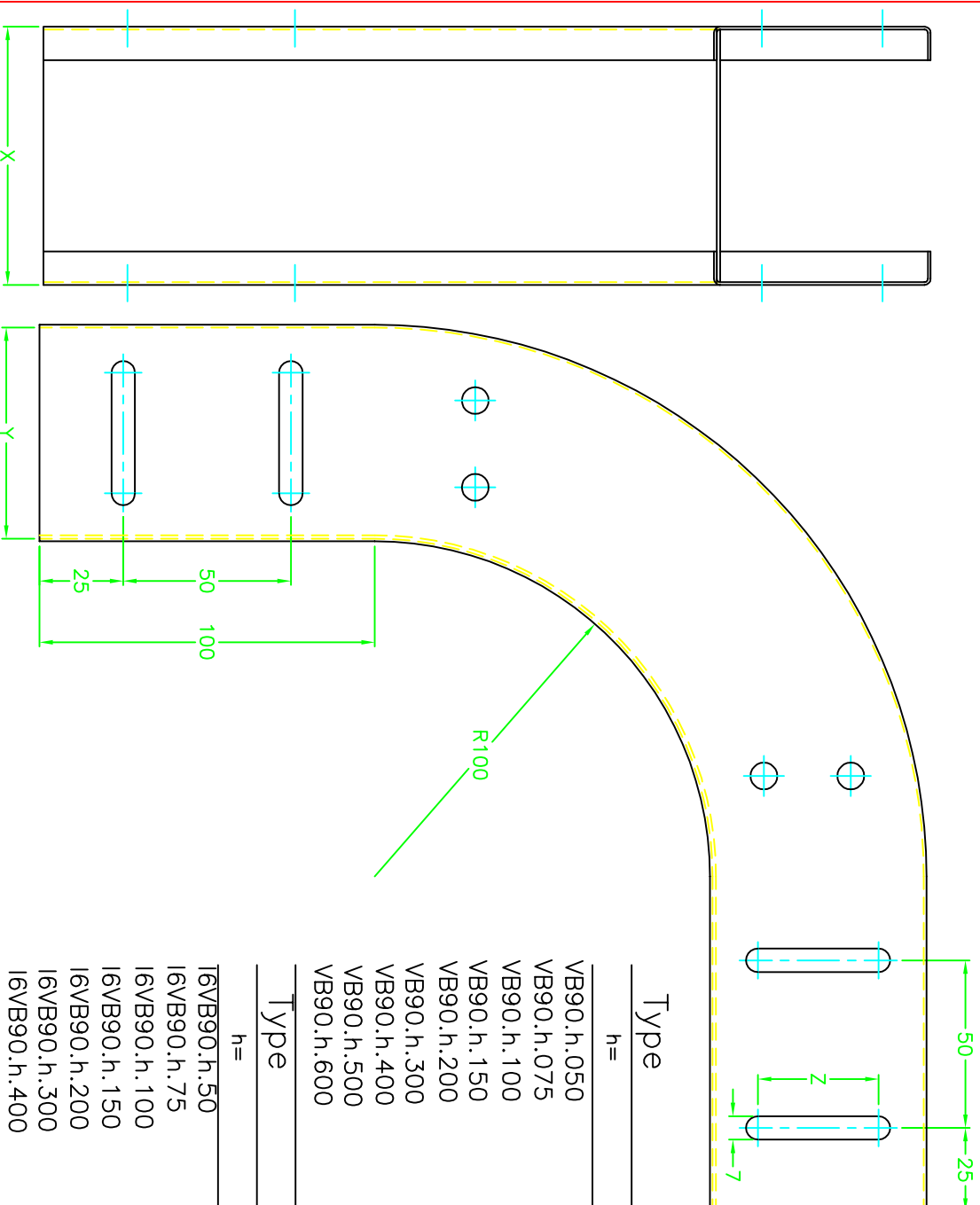


NOT FOR PRODUCTION



Type	X =				Y =				Z =			
	35	60	85	110	35	60	85	110	35	60	85	110
VB90.h.050	52											
VB90.h.075	77											
VB90.h.100	102											
VB90.h.150	152											
VB90.h.200	202											
VB90.h.300	302				38				11			
VB90.h.400	402				63				36			
VB90.h.500	502				88				61			
VB90.h.600	602				113				86			
Type	X =				Y =				Z =			
h =	60				60				60			
16VB90.h.50	52											
16VB90.h.75	77											
16VB90.h.100	102											
16VB90.h.150	152											
16VB90.h.200	202				33							
16VB90.h.300	302								36			
16VB90.h.400	402											
16VB90.h.500	502											
16VB90.h.600	602											

Naam		Datum		Par.		Benaming		Norm :		I.S.O. SYMBOL		Schied :		Tekening enkel		P. 1	
Kurt Van Compenhout		12-05-98		<KVC>		Valbocht 90°		-		[VB90.-----]		1/2		m.b.v. CAD		1	
VISUM		-		-		-		-		-		PLANNUMMER		FORM GS/MS		1 p.	
Material :		Toleranties :		-		-		-		-		44076 / 4 / GS		aanpassen		1 p.	
1.0037 SZ/L.4404 316L		-		-		-		-		-		Meerschloem Melden 16		Tel. 055/318335		1 p.	
												9700 Oudenaarde		Fax. 055/314388			
												VERDOUKAN					