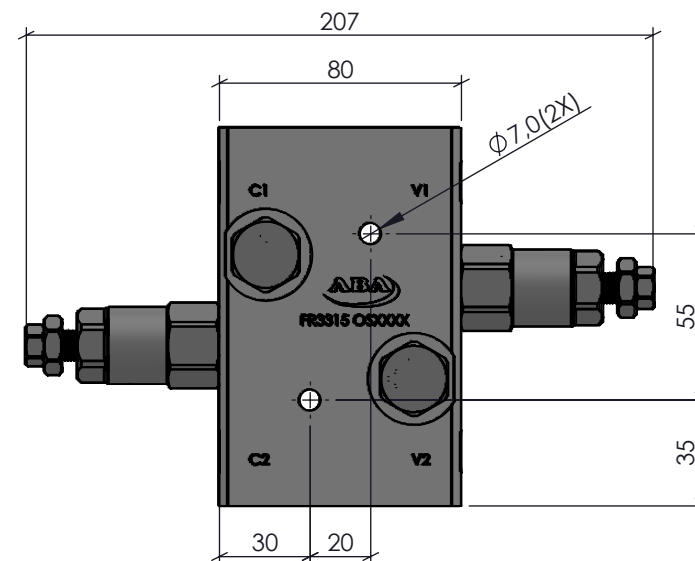




Technical drawing of a rectangular metal plate. The overall dimensions are 44,45 (width) and 125 (height). The plate features three circular holes along its vertical centerline, with a diameter of 16,45. The distance between the centers of the top and bottom holes is 89. The bottom hole is positioned 18 units from the bottom edge. A hexagonal feature is located between the top and bottom holes. Two small rectangular protrusions are visible on the left side of the plate. A dimension of 28 is indicated for the distance from the right edge to the center of the bottom hole.

3/4" UNF - 16 Fios(4X)



Pressão de Regulagem Cartuchos de Alívio: 160 Bar

Características		ACABAMENTO:			MATERIAL:		EMPRESA:			
Vazão	80 L/min	Natural			AL 6082-T6 (80x44,45 mm)					
Pressão	5 até 250 Bar	CÓDIGO:  FR3315	RESP.: TEC.:	NOME: Vilmar Colpo			TÍTULO:		Válvula de Frenagem Dupla - 3/4" UNF	
Temperatura	-5°C até 75°C		CREA:		RS - 82647					
			APROV.:	Antonio		12/02/2021				
			DES.:	Roberto Ferranti		12/02/2021				
Peso	1,530 Kg	REVISÃO:	PROJEÇÃO:	ESCALA:	UNIDADE:	FORMATO:	Este desenho não poderá ser reproduzido em todo, ou em parte, nem cedido a terceiros sem nossa prévia autorização.		NR DES:  S/NR	
		00		1:5	MM	A4				