

Technical drawing of a pipe fitting, 16H00557/1, showing three views: front, top, and side. The drawing includes dimensions and a title block.

Title Block: 16H00557/1 1:2

Front View (Top): Shows a horizontal pipe with a 90° bend. The bend radius is R40. The total length of the pipe is 473. The bend is located 420.4 from the left end and 488.4 from the right end. The pipe has a diameter of 26 (Ø26).

Top View (Bottom): Shows the pipe from above, with a 90° bend. The bend radius is R40. The total length of the pipe is 167. The bend is located 63 from the left end and 76 from the right end. The pipe has a diameter of 26 (Ø26).

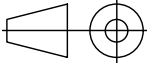

Side View (Right): Shows the pipe from the side, with a 90° bend. The bend radius is R40. The total length of the pipe is 167. The bend is located 63 from the left end and 76 from the right end. The pipe has a diameter of 26 (Ø26).

E

F

ZRCADLOVÝ OBRAZ

VŠECHNA PRÁVA K TOMUTO DOKUMENTU A INFORMACÍM V

1	TRKR 26x1,5 - (550)	11 375	16H00546	5
1	TRKR 26x1,5 - (550)	11 375	16H00546	3
Počet kusů	Název - Rozměr	Materiál	Užito u čísla výkresu	Pozice
CAD 	Název: TRUBKA RÁMU 3			
Měřítko: 1:2 1:5	Kreslil: MITTNER	Datum: 25.8.2017	Změna: _____	Změnu provedl: _____
	Schválil: _____	Datum: _____		
Formát: A3	Typ: 4MT	Skupina: SEDADLA	Poznámka:	
	Č.výkresu: 16H00557		Index:	
			Listů: 1 List: 1	