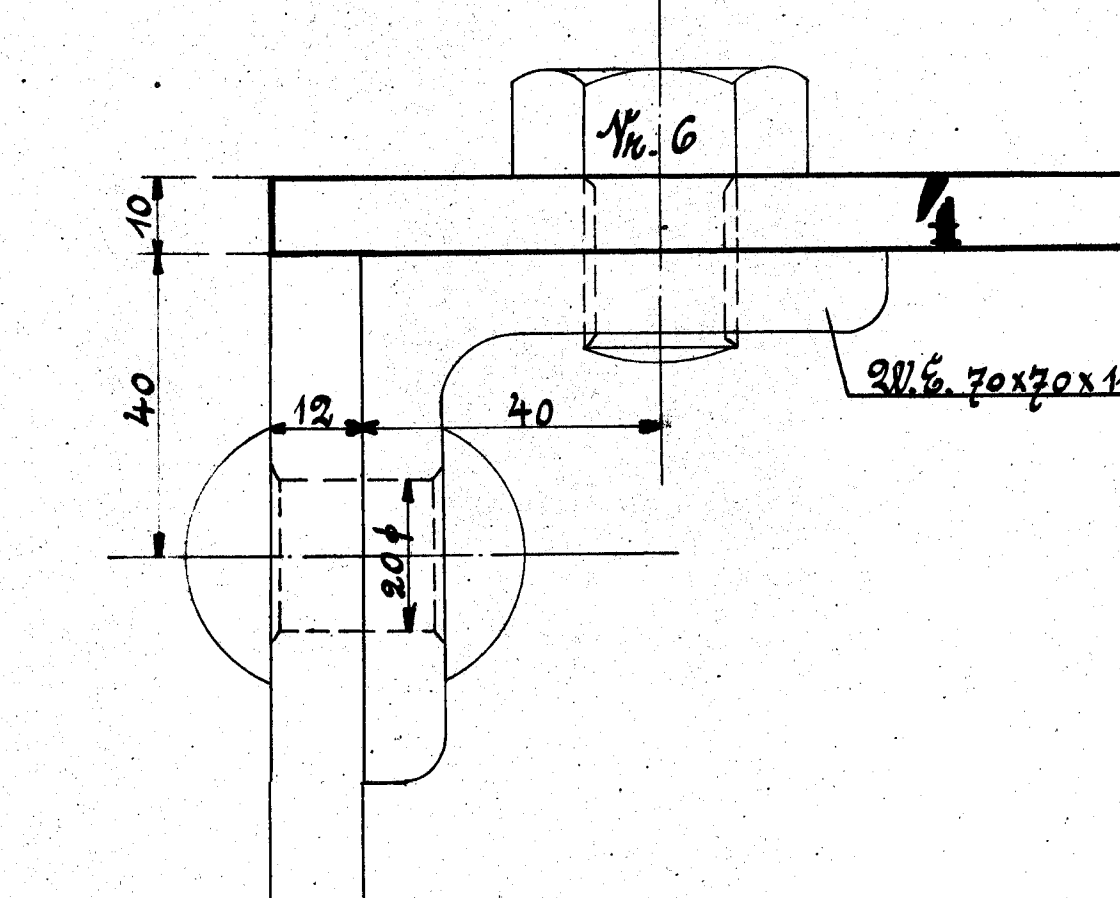
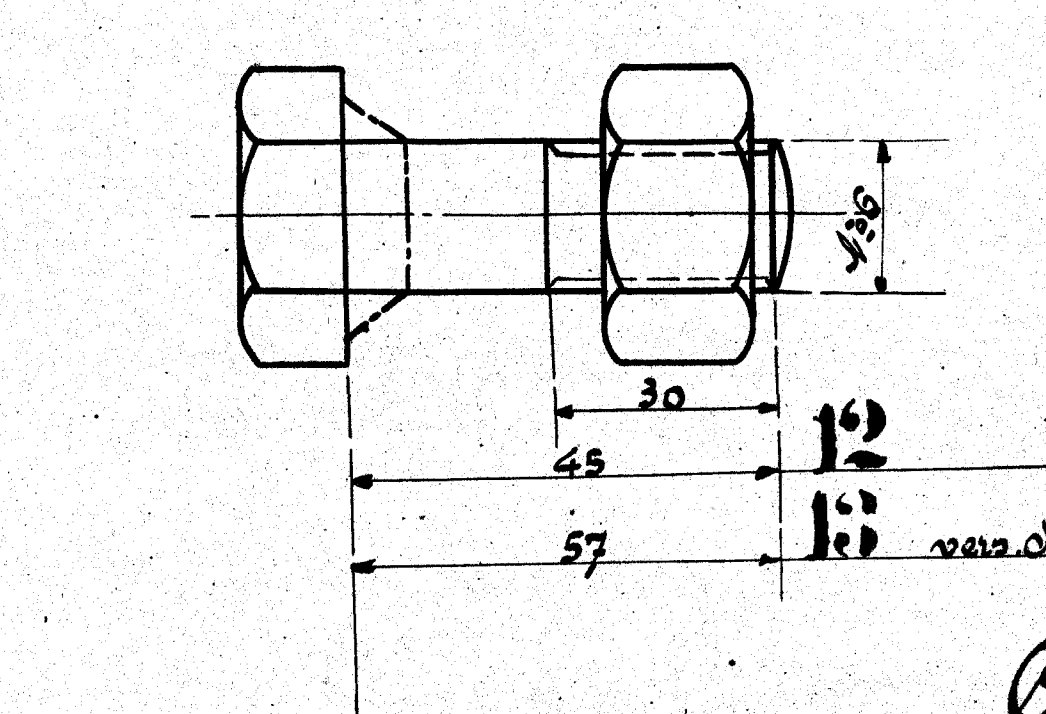


A technical drawing showing a cross-section of a mechanical component. The drawing is labeled "Schnitt C - D" at the top. A dimension of "10" is indicated on the left side. The central part is labeled "Nr. 6". There is a small number "4" on the right side.



A technical drawing showing two large cylindrical components positioned side-by-side. A horizontal rod is centered between them. The number '11' is printed above the left cylinder, and the number '35' is printed below the right cylinder. The distance between the centers of the two cylinders is indicated by a dimension line labeled '55'. To the right of the right cylinder, there is handwritten text that appears to read 'Off 7'.



Ausführung für eine Lokomotive.					Material-Bestellung für eine Lokomotive.		Fertig-Gewicht
Stückzahl	Benennung	Nummer	Material	Bemerkung	Zeichen — mm	Dimensionen und Modellzeichen	kg:
1	obere Blechstrebe 9 mm stark	1	Fl. E		50	iBlech 1260x880x9	
1	untere. " " 9 " "	2	"		51	i " 1260x880x9	
1	• • • hinten 8 mm stark	3	"				
1	vordere Blechstrebe 10 "	4	"		52		
1	offener Winkelrahmen oben <sup>75x75x12</sup>	5	"				
1	Winkelrahmen unten 75x75x12	6	"				
1	" " " hinten 75x75x12	7	"				
2	W.E. 75x75x12 hinten r. u. l.	8	"				
2	" 75x75x12 vorne r. u. l.	9	"				
1	" 75x75x12 oben hinten	10	"				
8	Schrauben 1/4" Muttern Nr. 7	11	"				
7	" " " " № 6	12	"				
2	vers. " " " № 6	13	"				
1	W.E. 60x60x10	14	"				
11	Schrauben 5/8" m. 1/4" Muttern je 38 lang	15	"				

# HENSCHEL & SOHN CASSEL.

## Cylinderskrbe

der 1 B 1 - Heifd.-Tender-Lok.

# Cylinderskribe

Fabri.-Nr.

Zeichnungs-Nr.