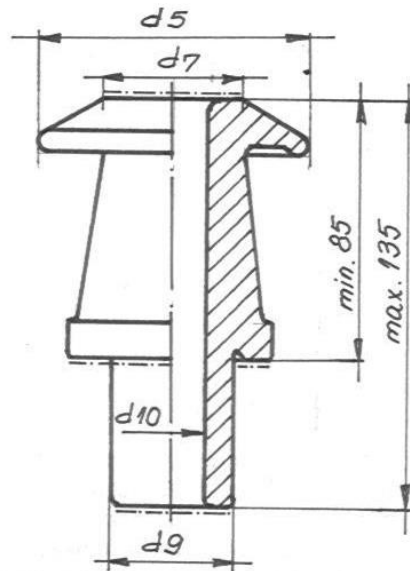
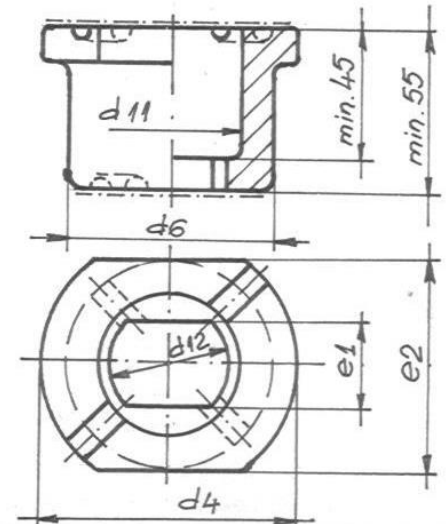


**IZOLATOARE DE TRECERE 3kV SI 250A, 630A, 1000A, 2000A, 3150A PT. TRANSFORMATOARE  
TRANSFORMER BUSHINGS FOR 3kV AND 250A, 630A, 1000A, 2000A, 3150A  
DIN 42539**



*Fig. 1.*



*Fig. 2.*

**DIMENSIUNI  
DIMENSIONS**

Izolator superior Upper insulator			3 / 250 A	3 / 630 A	3 / 1000 A	3 / 2000 A	3 / 3150 A
Cod / Code			F114-144	F114-146	F114-148	F114-150	F114-152
Figura / Figure			1	1	1	1	1
Diametrul maxim Maximal diameter	d <sub>5</sub>	mm	75	90	110	125	145
Diametrul fetei superioare Diameter of the top face	d <sub>7</sub>	mm	32	47	65	80	100
Diametrul gaurii, min Hole diameter, min	d <sub>10</sub>	mm	14	22	32	44	50
Diametrul zonei imersate, max Shank diameter, max	d <sub>9</sub>	mm	37	43	53	66	86
Masa Weight		kg	0,45	0,65	1,00	1,25	1,52

**DIMENSIUNI  
DIMENSIONS**

Izolator inferior Lower insulator			3 / 250 B	3 / 630 B	3 / 1000 B	3 / 2000 B	3 / 3150 B
Cod			F114-145	F114-147	F114-149	F114-151	F114-153
Figura			2	2	2	2	2
Diametrul exterior maxim Maximal external diameter	d <sub>4</sub>	mm	70	85	110	125	150
Diametrul interior, minim Internal diameter, min	d <sub>11</sub>	mm	40	46	57	70	90
Diametrul gaurii, min Hole diameter, min	d <sub>12</sub>	mm	26	41	46	64	80
Diametrul zonei imersate, max Shank diameter, max	d <sub>6</sub>	mm	60	70	90	105	125
Distanța între fetele laterale int. min Distance between the int. faces, min	e <sub>1</sub>	mm	20	28	37	51	61
Distanța între fetele laterale ext. min Distance between the ext. faces, min	e <sub>2</sub>	mm	60	70	90	105	125
Masa Weight		kg	0,25	0,35	0,60	0,75	0,90