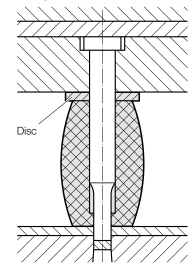
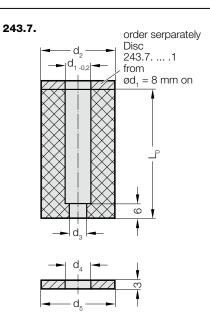
ELASTOMER STRIPPER



Mounting example





Description:

Repairs, sharpening and modifications on dies equipped with elastomer strippers do not necessitate the dismantling of a stripper plate, thus becoming very expedient.

Any marring of delicate part surfaces is precluded. This makes elastomer strippers ideal for all painted, anodized, plastic-coated and polished parts. FIBROFLEX® Elastomer Strippers are resistant against oils and greases.

Material:

FIBROFLEX® Hardness: 95 Shore A

Execution:

Stock lenghts: 39, 47, 56 mm. Other lengths on request (max. 56 mm)!

Application:

Especially in large dies, where the use of elastomer strippers does away with the need of huge stripper plates.

Mounting:

Push stripper over punch, where it will stay put on account of its elasticity.

No other form of retention will be required.

A single press stroke will then pierce a hole through the bottom portion of the stripper that matches the punch shape exactly.

243.7. Elastomer Stripper

d ₁	d ₂	d ₃	Lo	39	47	56
4	17	1.6		•	•	•
5	17	1.6		•	•	•
6	19	1.6		•	\bullet	•
6.3	19	1.6		•	•	•
8	21	3		•	\bullet	•
10	23	3		•	•	•
12.5	26	3		•	\bullet	•
13	26	3		•	•	•
16	30	3		•	•	•
20	38	3		•	•	•
25	50	3		•	•	•
32	55	3		•	•	•
38	60	3		•	•	•
40	63	3		•	•	•

Ordering Code (example):

Elastomer Stripper	= 243.	7.	
Inner diameter d1	13 mm =	130.	
Length L0	39 mm =	039	
Order No	= 243.	7. 130.039	