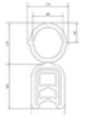
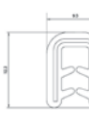
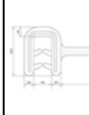
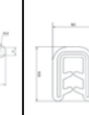
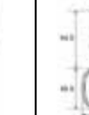
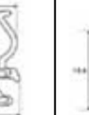
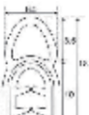
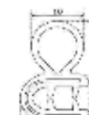
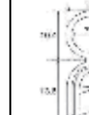
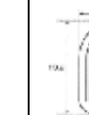


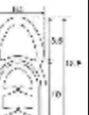
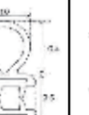
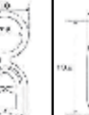
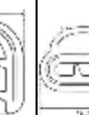
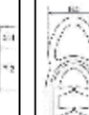
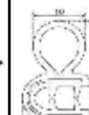
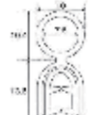
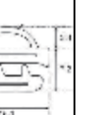
技術資料

各種オリジナルトリムデータ(圧縮荷重・保持力・挿入力・最小曲げ半径)

製品名シリーズ名		エコスポンジトリム					
試験項目	単位	品番	EST-01	EST-02	EST-03	EST-04	EST-05
		断面図					
単位重量	g/m	-	92.4	72.0	103.6	100.6	100.6
圧縮荷重試験 [N]	N	25%圧縮	2.6	-	0.1	1.0	2.0
		50%圧縮	3.6	-	0.2	2.1	6.9
保持力試験 [N/100mm]	N/100mm	1.0mm厚	10.9	13.9	16.8	21.2	29.0
		2.0mm厚	31.6	34.7	28.5	42.4	39.8
挿入力試験 [N/100mm]	N/100mm	1.0mm厚	11.1	10.2	15.6	38.1	13.4
		2.0mm厚	30.8	66.3	103.4	81.9	59.5
最小曲げ半径 方向① [R]	R	2.0mm厚	200	30	30	70	50
最小曲げ半径 方向② [R]	R	2.0mm厚	500	30	30	70	70
最小曲げ半径 方向③ [R]	R	2.0mm厚	40	30	500	200	500

エコトリム				
ET-01	ET-02	ET-03	ET-04	ET-05
				
89.0	150.0	114.0	168.0	82.0
-	12.1	9.9	8.3	-
-	21.9	15.1	17.5	-
28.0	14.4	4.3	9.9	3.2
30.3	21.3	7.2	15.1	8.2
18.7	11.7	2.9	8.2	19.0
78.2	116.7	17.4	31.9	14.7
80	100	80	100	80
30	30	200	30	30
30	70	30	200	30

製品名シリーズ名		シリコーントリム (SPCC)					
試験項目	単位	品番	HR-06	HR-07	HR-08	HR-09	HR-13
		断面図					
単位重量	g/m	-	132.3	150.6	148.9	109.9	126.1
圧縮荷重試験 [N]	N	25%圧縮	36.1	11.1	10.6	-	24.6
		50%圧縮	74.9	20.1	21.8	-	41.5
保持力試験 [N/100mm]	N/100mm	1.0mm厚	41.3	33.7	35.5	34.3	36.1
		2.0mm厚	43.1	62.4	57.1	52.6	48.0
挿入力試験 [N/100mm]	N/100mm	1.0mm厚	12.2	16.9	12.3	14.1	24.8
		2.0mm厚	29.9	43.9	40.3	34.6	125.1
最小曲げ半径 方向① [R]	R	2.0mm厚	30	50	50	30	70
最小曲げ半径 方向② [R]	R	2.0mm厚	500	30	500	30	30
最小曲げ半径 方向③ [R]	R	2.0mm厚	30	40	30	30	30

シリコーントリム (SUS)					シリコーントリム EN45545-2規格適合タイプ				
HR-06S	HR-07S	HR-08S	HR-09S	HR-13S	HR-06S EN	HR-07S EN	HR-08S EN	HR-09S EN	HR-13S EN
									
159.6	177.9	176.2	137.2	153.4	171.5	192.1	190.2	146.3	164.6
22.2	16.4	8.9	-	19.9	29.0	11.2	11.6	-	14.2
39.5	33.2	16.6	-	34.1	49.6	19.4	20.4	-	16.5
36.2	42.6	29.0	39.1	42.3	39.3	40.0	22.3	21.9	31.6
80.8	86.6	65.0	74.4	76.7	67.5	52.5	47.1	46.5	71.2
13.1	14.7	13.5	15.6	13.4	12.5	65.3	12.4	9.3	11.9
29.0	41.5	33.4	41.8	67.1	21.4	111.0	22.4	28.3	88.9
50	30	80	30	30	50	40	80	30	30
50	30	300	30	30	60	50	300	30	30
30	50	30	30	30	30	60	30	30	50

※本数値は代表値であり保証値ではありません。ご使用の際にはサンプルにて取付確認の上ご採用をお願い致します。