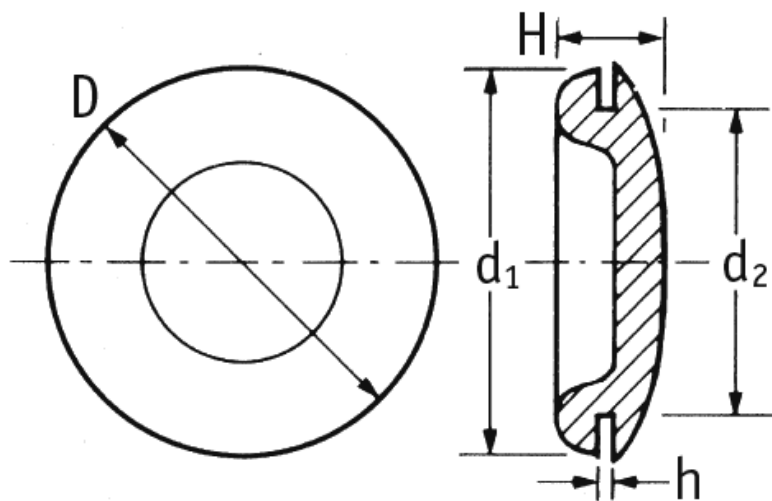


O-ZO - Zaślepka otworu kwasoodporna



Dane techniczne:

- **Materiał:** PVC lub TPR
- **Kolor:** czarny
- **Idealne do metalowych paneli**
- **kwasoodporne**
- **TPR pracuje w temperaturach między -40°C a +135°C**
- **O-ZO-190-159-016-PVC nie posiada podcięcia**

Symbol	Średnica zewn. D	d1	d2	h	Wysokość H	Materiał	Opakowanie
	[mm]	[mm]	[mm]	[mm]	[mm]		[szt./pcs]
BM-ZO-047-PVC	9.3	9.3	4.7	1.6	4.6	PVC	1000
BM-ZO-064-PVC	9.5	9.5	6.4	1.6	5	PVC	1000
BM-ZO-080-PVC	14.5	10.6	8	0.8	4	PVC	1000
BM-ZO-080-B-PVC	14.5	10.6	8	1.6	4.5	PVC	1000
BM-ZO-090-PVC	15	12.4	9	1.6	6.6	PVC	1000
BM-ZO-112-PVC	17.7	12.8	11.2	1.6	6.2	PVC	1000
BM-ZO-115-PVC	17	15.5	11.5	1.6	7	PVC	1000
BM-ZO-119-PVC	17.5	15.9	11.9	1.2	7.1	PVC	1000
BM-ZO-120-PVC	19	13.1	12	0.8	6.5	PVC	1000
BM-ZO-127-PVC	18.7	15.5	12.7	1.6	5.6	PVC	1000
BM-ZO-149-PVC	20	18.4	14.9	1.3	7	PVC	1000
BM-ZO-155-PVC	22	19	15.5	1.6	7.5	PVC	1000
BM-ZO-159-PVC	19	19	15.9	1.6	7.1	PVC	1000
BM-ZO-163-PVC	20	18.5	16.3	1.3	7	PVC	1000
BM-ZO-190-PVC	25	21.5	19	1.6	6.5	PVC	1000
BM-ZO-200-PVC	25	21.5	20	1.6	6.5	PVC	1000
BM-ZO-220-PVC	28.5	26.6	22	2.4	8.2	PVC	1000
BM-ZO-225-PVC	28.5	27	22.5	1.6	7.5	PVC	1000
BM-ZO-245-PVC	30	27.5	24.5	2.4	8.7	PVC	1000
BM-ZO-254-PVC	32	28.3	25.4	1.6	9	PVC	1000
BM-ZO-254-B-PVC	32	28.3	25.4	2.4	9	PVC	1000
BM-ZO-250-PVC	38.5	28.5	25	0.8	4.6	PVC	1000
BM-ZO-320-PVC	38.2	35.4	32	3.1	9	PVC	1000

Symbol	Średnica zewn. D	d1	d2	h	Wysokość H	Materiał	Opakowanie
	[mm]	[mm]	[mm]	[mm]	[mm]		[szt./pcs]
BM-ZO-315-PVC	38.2	31.5	31.5	0.8	7	PVC	1000
BM-ZO-315-B-PVC	38.2	35.4	31.5	1.6	7.5	PVC	1000
BM-ZO-382-PVC	43.7	43	38.2	1.6	8.2	PVC	1000
BM-ZO-515-PVC	57.5	52.6	51.5	1.6	11.4	PVC	1000
O-ZO-093-047-016-PVC	9.3	9.3	4.7	1.6	4.6	PVC	10000
O-ZO-093-047-016-TPR	9.3	9.3	4.7	1.6	4.6	TPR	10000
O-ZO-095-064-016-PVC	9.5	9.5	6.4	1.6	5	PVC	10000
O-ZO-095-064-016-TPR	9.5	9.5	6.4	1.6	5	TPR	10000
O-ZO-145-080-008-PVC	14.5	10.6	8	0.8	4	PVC	10000
O-ZO-145-080-016-PVC	14.5	10.6	8	1.6	4.5	PVC	10000
O-ZO-150-095-016-PVC	15	12.4	9.5	1.6	6.6	PVC	10000
O-ZO-170-115-016-PVC	17	15.5	11.5	1.6	7	PVC	5000
O-ZO-175-119-012-PVC	17.5	15.9	11.9	1.2	7.1	PVC	10000
O-ZO-177-112-016-PVC	17.7	12.8	11.2	1.6	6.2	PVC	10000
O-ZO-177-112-016-TPR	17.7	12.8	11.2	1.6	6.2	TPR	10000
O-ZO-187-127-016-PVC	18.7	15.5	12.7	1.6	5.6	PVC	5000
O-ZO-187-127-016-TPR	18.7	15.5	12.7	1.6	5.6	TPR	5000
O-ZO-190-120-008-PVC	19	13.1	12	0.8	6.5	PVC	10000
O-ZO-190-159-016-PVC	19	19	15.9	1.6	7.1	PVC	10000
O-ZO-200-149-013-PVC	20	18.4	14.9	1.3	7	PVC	10000
O-ZO-200-149-013-TPR	20	18.4	14.9	1.3	7	TPR	10000
O-ZO-200-163-013-PVC	20	18.5	16.3	1.3	7	PVC	5000
O-ZO-220-155-016-PVC	22	19	15.5	1.6	7.5	PVC	5000
O-ZO-220-155-016-TPR	22	19	15.5	1.6	7.5	TPR	5000
O-ZO-250-190-016-PVC	25	22	19	1.6	6.5	PVC	5000
O-ZO-250-190-016-TPR	25	22	19	1.6	6.5	TPR	5000
O-ZO-250-200-016-PVC	25	22	20	1.6	6.5	PVC	5000
O-ZO-250-200-016-TPR	25	22	20	1.6	6.5	TPR	5000
O-ZO-285-220-024-PVC	28.5	26.7	22	2.4	8.2	PVC	3000
O-ZO-285-220-024-TPR	28.5	26.7	22	2.4	8.2	TPR	3000
O-ZO-285-225-016-PVC	28.5	27	22.5	1.6	7.5	PVC	3000
O-ZO-300-245-024-PVC	30	27.5	24.5	2.4	8.7	PVC	2000
O-ZO-300-245-024-TPR	30	27.5	24.5	2.4	8.7	TPR	2000
O-ZO-320-254-016-PVC	32	28.3	25.4	1.6	9	PVC	3000
O-ZO-320-254-016-TPR	32	28.3	25.4	1.6	9	TPR	3000
O-ZO-320-254-024-PVC	32	28.3	25.4	2.4	9	PVC	3000
O-ZO-320-254-024-TPR	32	28.3	25.4	2.4	9	TPR	3000
O-ZO-382-315-008-PVC	38.2	35.4	31.5	0.8	7	PVC	2000
O-ZO-382-315-016-PVC	38.2	35.4	31.5	1.6	7.5	PVC	2000
O-ZO-382-315-016-TPR	38.2	35.4	31.5	1.6	7.5	TPR	2000
O-ZO-382-320-031-PVC	38.2	35.4	32	3.1	7.2	PVC	2000
O-ZO-382-320-031-TPR	38.2	35.4	32	3.1	7.2	TPR	2000
O-ZO-385-250-008-PVC	38.5	28.5	25	0.8	4.6	PVC	3000
O-ZO-437-382-016-PVC	43.7	43	38.2	1.6	8.2	PVC	1500
O-ZO-437-382-016-TPR	43.7	43	38.2	1.6	8.2	TPR	1500
O-ZO-575-515-016-PVC	57.5	52.6	51.5	1.6	12.4	PVC	500
O-ZO-575-515-016-TPR	57.5	52.6	51.5	1.6	12.4	TPR	500