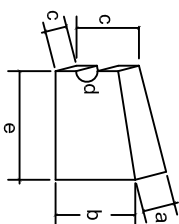
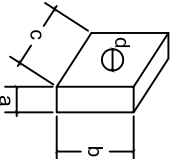
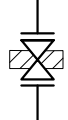


**BLOK OPOROWY  
DLA TRÓJNIKA**



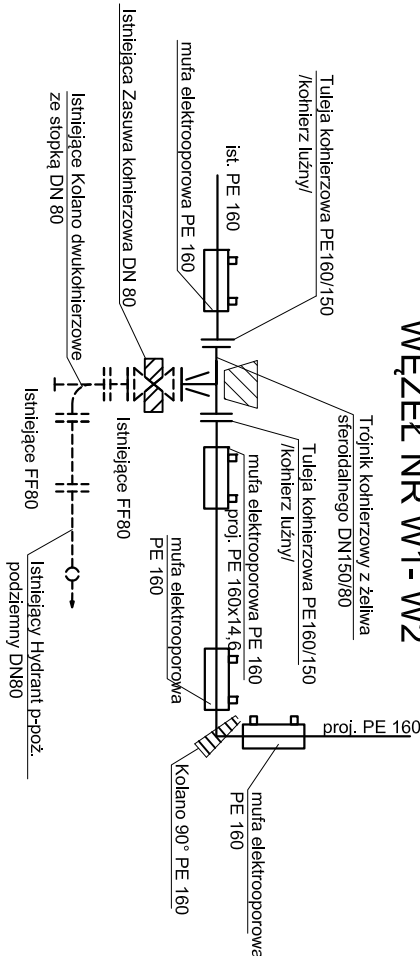
d (mm)	a (cm)	b (cm)	c (cm)	e (cm)
40-63	25	20	20	40-45
80	35	30	25	40-45
100	45	35	35	40-45
150	65	50	40	40-45
200	80	70	50	50-55

## BLOK OPOROWY DLA ZASÓW

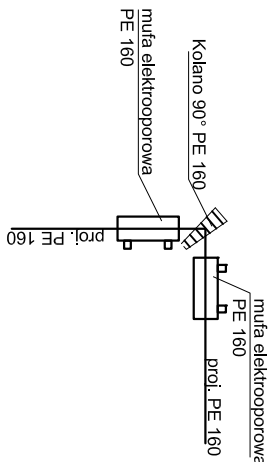


d (mm)	a (cm)	b (cm)	c (cm)
40-63	15	25	80-90
80	15	30	80-90
100	20	35	80-90
150	25	40	80-90
200	30	45	90-100

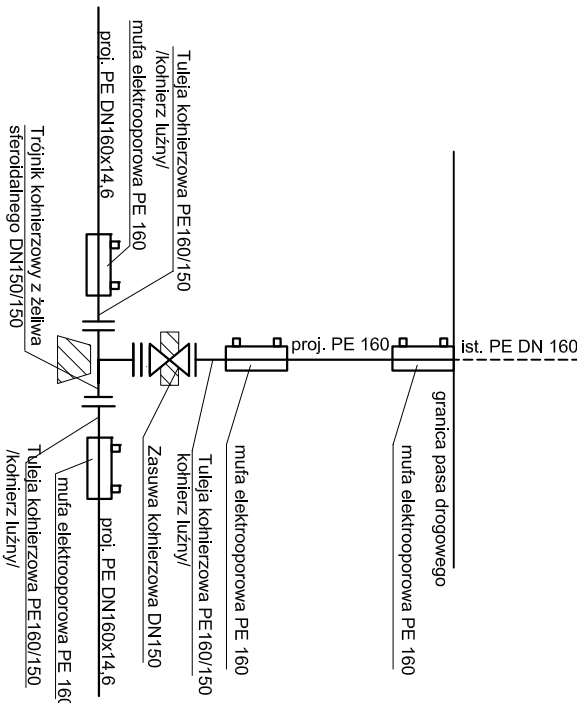
## WEZEL NR W1-W2



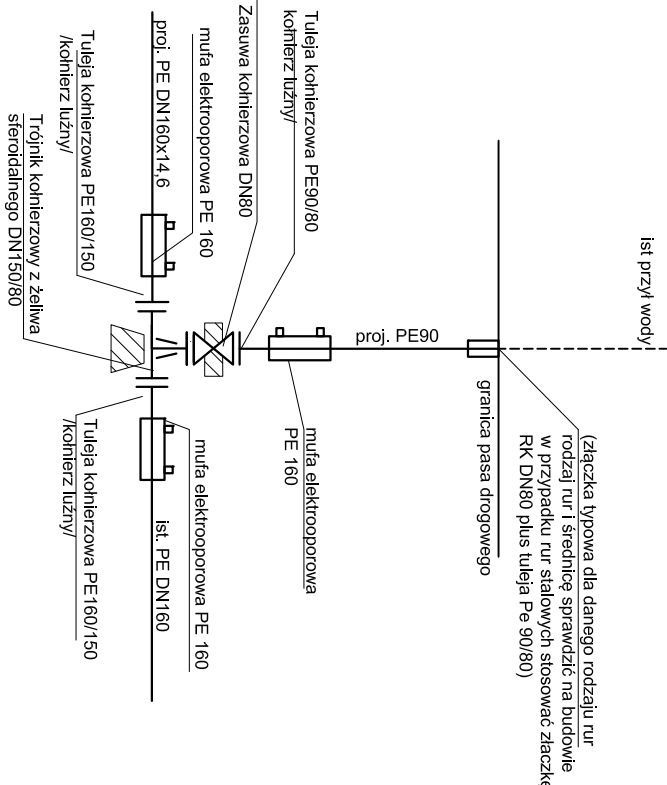
# WEZEL NR W3



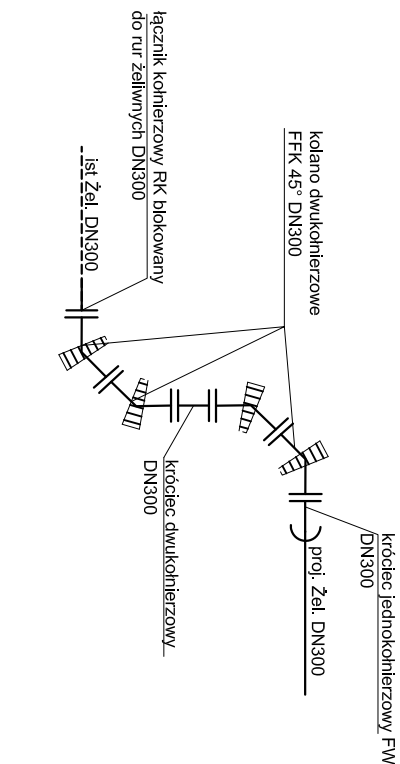
WEZEL NR W4-W6



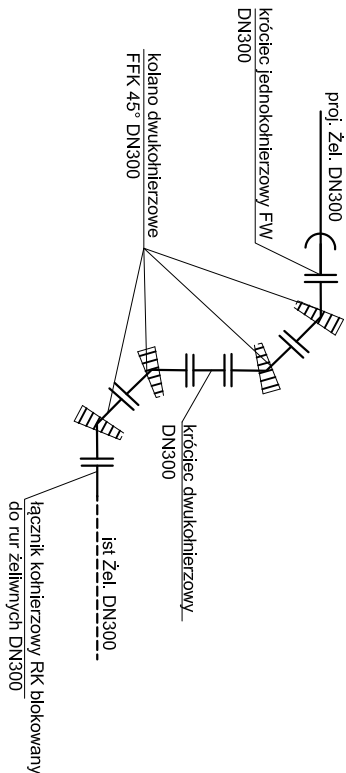
## WEZEL NR W5-W5.1











## WEZEL NR W7, W8



## WEZEL NR W9, W10



**Pod hydryanty należy stosować bloki podporowe. Powierzchnia podparcia, objętość, materiał – jak dla bloku oporowego dla zusuw**

średnica przewodu	a (cm)		b (cm)		c (cm)		e (cm)		
									
30	45	90	30	45	90	30	30	45	90
40-63	15	20	15	15	15	90	90	15	15
80	20	25	30	15	90	90	90	20	25
100	25	30	35	20	25	35	90	90	25
150	40	40	50	30	40	90	90	90	40
200	50	65	70	40	50	100	100	100	50

