

tabella 1 - TRIANGOLO

	A ^{lato}	C	E	R
piccolo	60	1	5.5	3
normale	90	1.5	8	4.5
grande	120	1.8	12	6

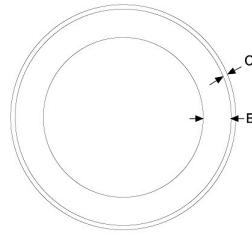


tabella 2 - CERCHIO (divieto)

	C	D	E
piccolo	0.8	40	5
normale	1	60	7.5
grande	1.5	90	11

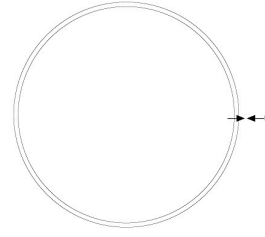


tabella 3 - CERCHIO (obbligo)

	C	D
piccolo	0.8	40
normale	1	60
grande	1.5	90

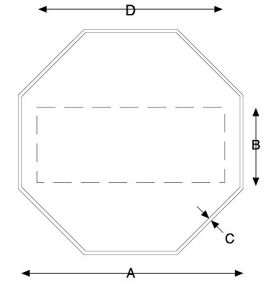


tabella 4 - OTTAGONO

	A	B	C	D
piccolo	60	20	2	50
normale	90	30	3	75
grande	120	40	4	100

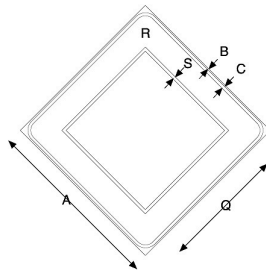


tabella 5 - QUADRATO
(disposto con diagonale verticale)

	A	B	C	Q	R	S
piccolo	40	0.3	0.6	25	2.5	0.6
normale	60	0.5	1	40	3.5	1
grande	90	0.8	1.5	60	3.5	1.5

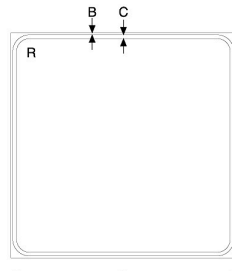


tabella 6 - QUADRATO

	A ^{lato}	B	C	R
piccolo	40	0.3	0.6	2.5
normale	60	0.5	1	3.5
grande	90	0.8	1.5	5.5

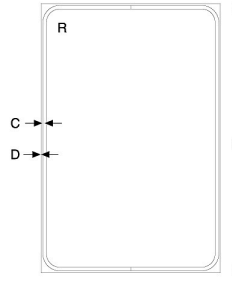


tabella 7 - RETTANGOLARE
(indicazione)

	A ^{base}	B	C	D	R
ridotto	40	60	0.8	0.4	3
piccolo	60	90	1.2	0.6	4.5
normale	90	135	1.6	0.8	7
grande	135	200	2.6	1.3	10

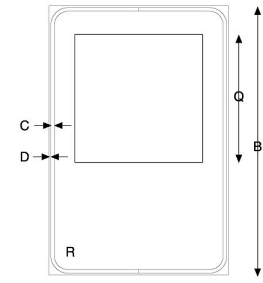


tabella 8 - RETTANGOLARE
(servizi)

	A ^{base}	B	C	D	Q	R
piccolo	40	60	0.8	0.4	30	3
normale	60	90	1.2	0.6	45	4.5
grande	90	135	1.6	0.8	65	7

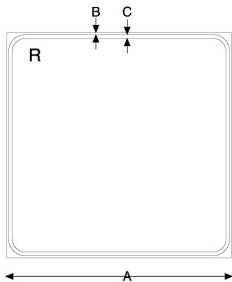


tabella 9 - PANNELLO INTEGRATIVO DI
SEGNALI QUADRATI O RETTANGOLARI

	A	B	C	R
ridotto	40	0.3	0.6	2.5
piccolo	60	0.5	1	3.5
normale	90	0.8	1.5	5.5
grande	135	1	2	8.5

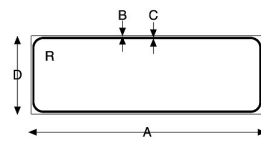


tabella 10 - PANNELLO INTEGRATIVO DI
SEGNALI TRIANGOLARI

	A	B	C	D	R
piccolo	53	0.3	0.6	18	2
normale	80	0.4	0.8	27	3
grande	105	0.5	1	35	4

nel caso di pannello quadrato D=A

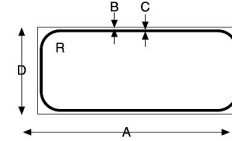


tabella 11 - PANNELLO INTEGRATIVO DI
SEGNALI CIRCOLARI

	A	B	C	D	R
piccolo	33	0.3	0.6	17	2
normale	50	0.4	0.8	25	3
grande	75	0.5	1	33	4

nel caso di pannello quadrato D=A

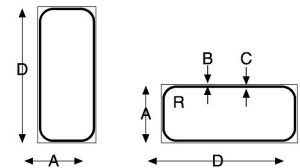


tabella 12 - PANNELLO INTEGRATIVO
MODELLO 5

	A	B	C	D	R
piccolo	10	0.2	0.4	25	2
normale	15	0.3	0.6	35	2.5
grande	25	0.4	0.8	50	3

nel caso di pannello rettangolare l'altezza sarà 1/3 del lato maggiore.