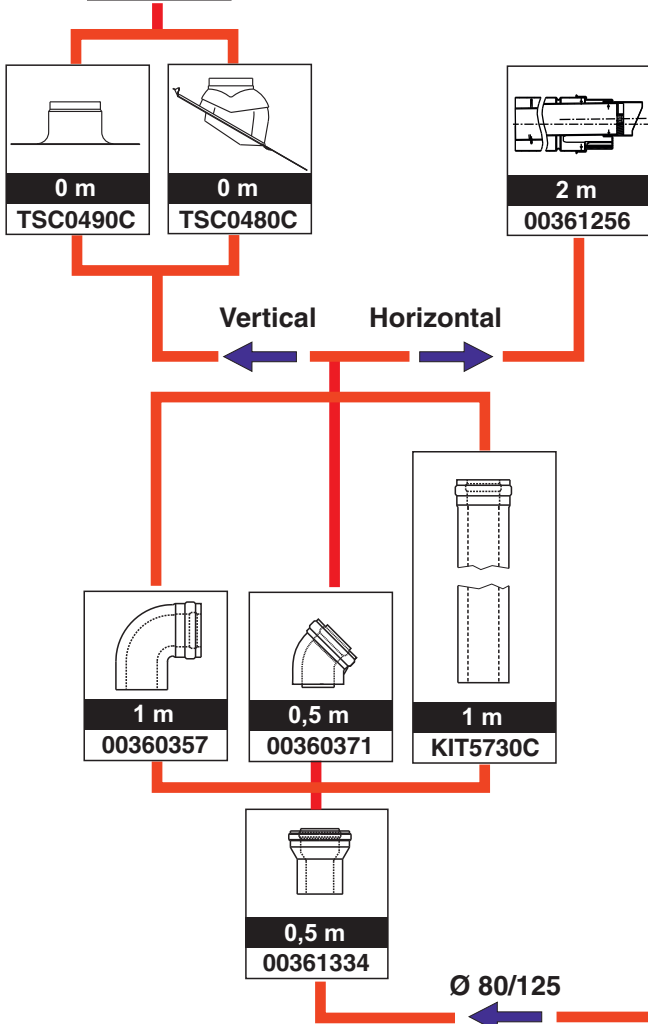
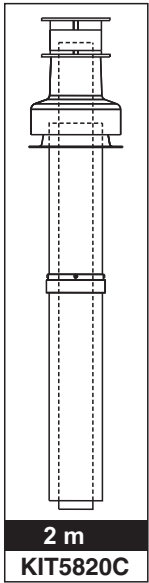


Ø 80/125

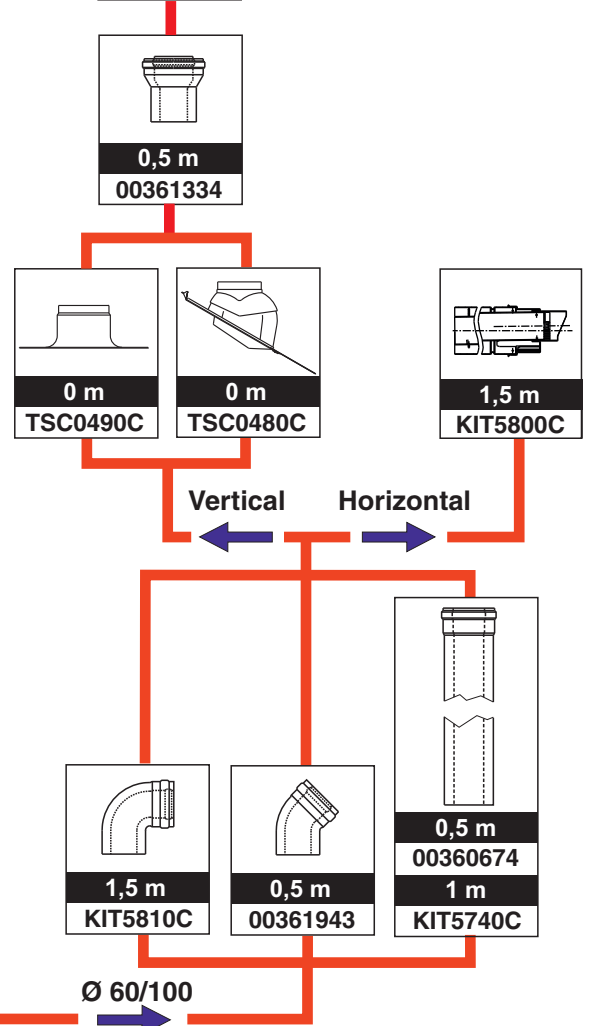
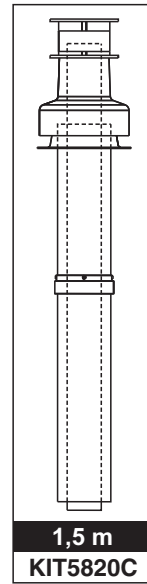


Esempio di Calcolo Ø80/125
Calculation example

Lunghezza Totali (*) Total Length			= LT -
codice code	qt. qty.	perdite losses	
KIT5700C	1 x	0 m = 0,0-	↔
00361334	1 x	0,5 m = 0,5-	↔
KIT5730C	2 x	1 m = 2,0-	↔
.....	.. x ..	m = ..,-	↔
KIT5820C	1 x	2,0 m = 2,0	↔
se valore ottenuto è if the value obtained is			> 0 OK
			< 0 NO

(*) per il valore reale consultare libretto installatore par. 3.6
For real value refer to instruction manual par. 3.6

Ø 60/100



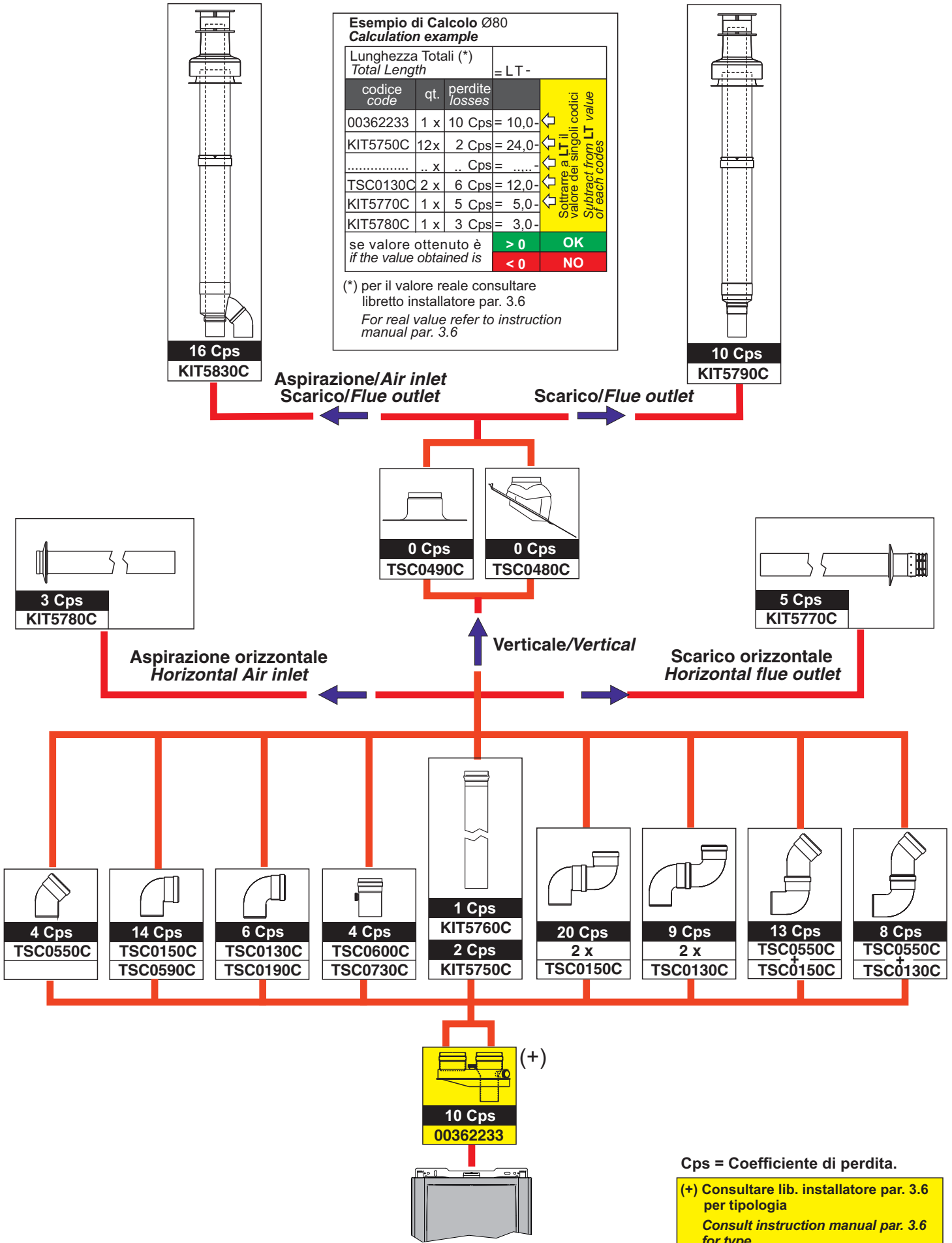
m = metri

(+) Consultare lib. installatore par. 3.6 per tipologia
Consult instruction manual par. 3.6 for type

Esempio di Calcolo Calculation example

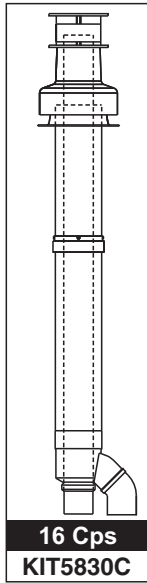
Lunghezza Totali (*) Total Length			= LT -
codice code	qt.	perdite losses	
00362233	1 x	10 Cps = 10,0-	← Sottrarre a LT il valore dei singoli codici ← Subtract from LT value of each codes
KIT5750C	12x	2 Cps = 24,0-	
.....	.. x	.. Cps =-	
TSC0130C	2 x	6 Cps = 12,0-	
KIT5770C	1 x	5 Cps = 5,0-	
KIT5780C	1 x	3 Cps = 3,0-	
se valore ottenuto è if the value obtained is			> 0 OK
			< 0 NO

(*) per il valore reale consultare libretto installatore par. 3.6
For real value refer to instruction manual par. 3.6



Cps = Coefficiente di perdita.

(+) Consultare lib. installatore par. 3.6 per tipologia
Consult instruction manual par. 3.6 for type

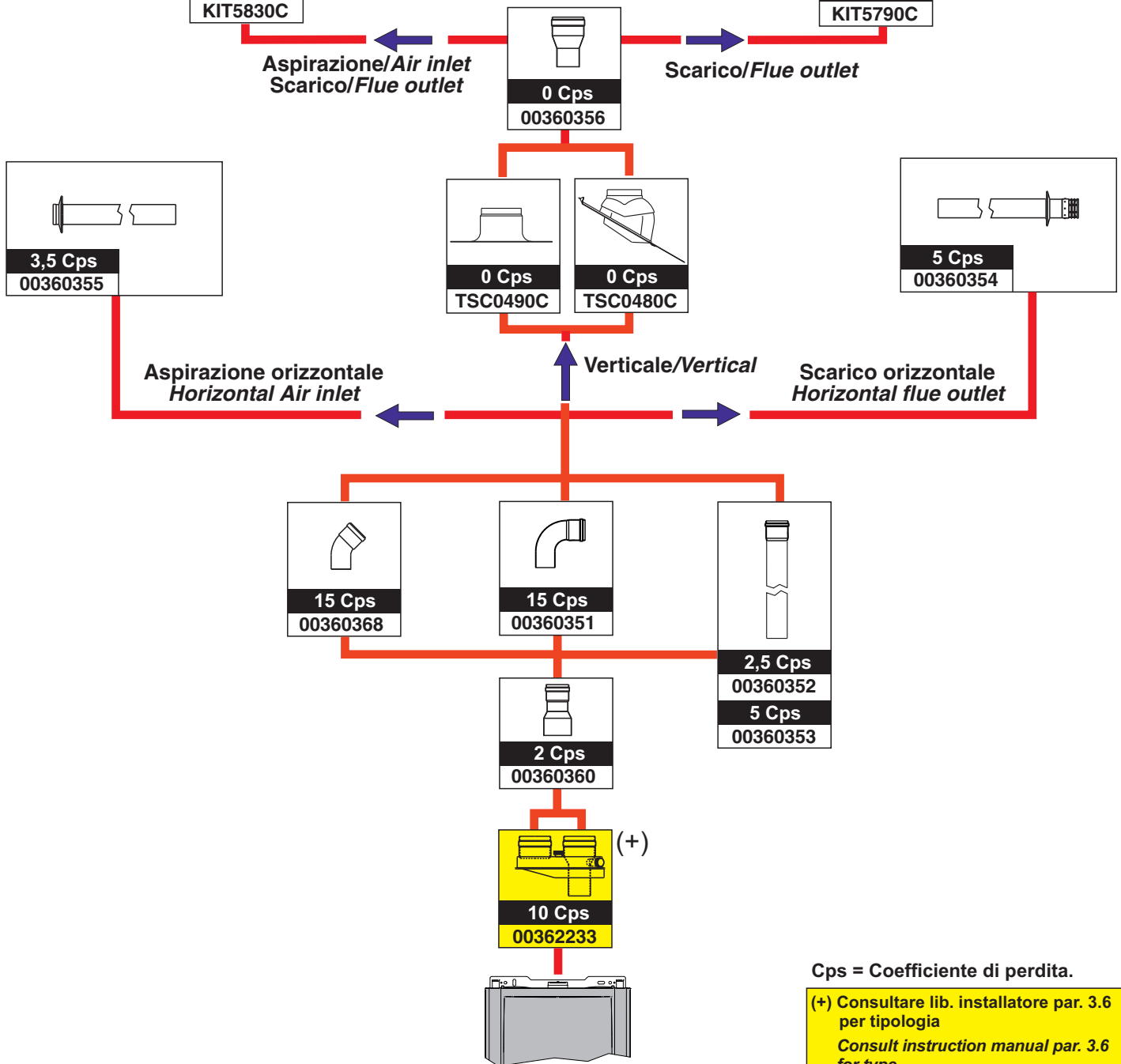
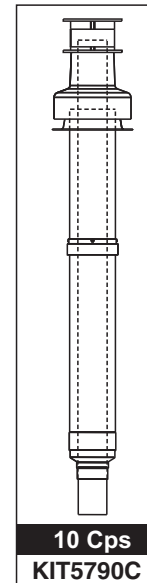


Esempio di Calcolo Ø60
Calculation example

Lunghezza Totali (*)
Total Length = LT -

codice code	qt.	perdite losses	
00362233	1 x 10 Cps =	10,0	← ← ← ← ← ← Sottrarre a LT il valore dei singoli codici Subtract from LT value of each codes
00360360	2 x 2 Cps =	4,0	
00360351	2 x 15 Cps =	30,0	
00360353	4 x 5 Cps =	20,0	
.....	.. x .. Cps =	
00360354	1 x 5 Cps =	5,0	
00360355	1 x 3,5 Cps =	3,5	
se valore ottenuto è if the value obtained is			> 0 OK < 0 NO

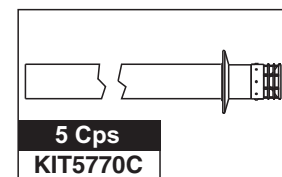
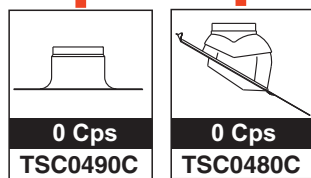
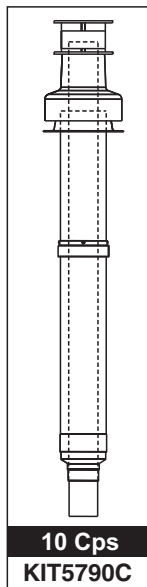
(*) per il valore reale consultare libretto installatore par. 3.6
For real value refer to instruction manual par. 3.6



Esempio di Calcolo Ø80 Calculation example

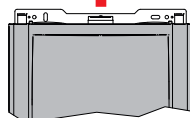
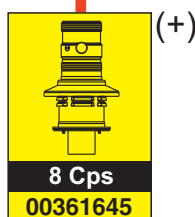
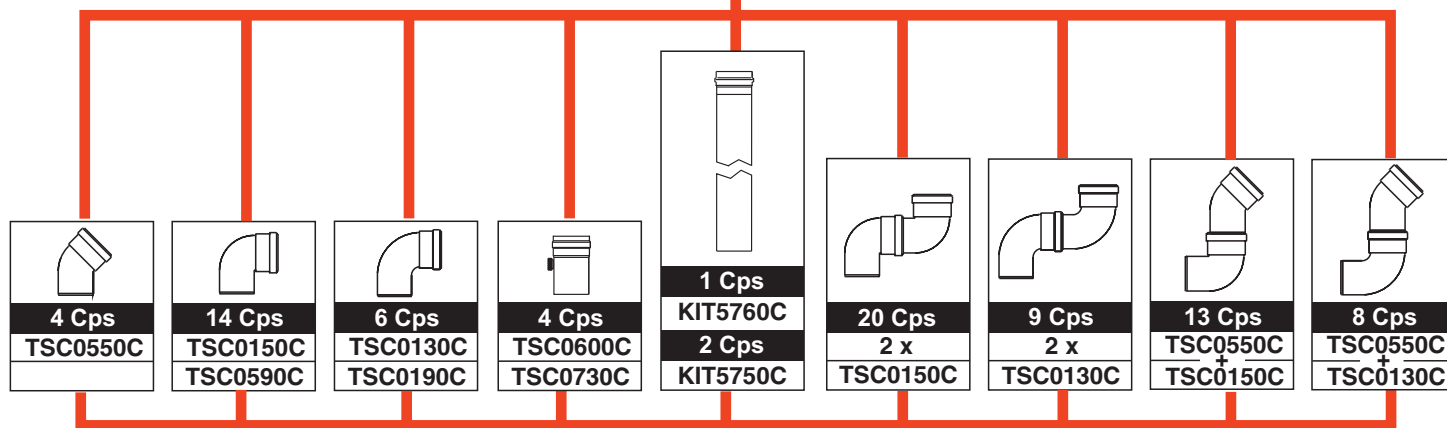
Lunghezza Totali (*) Total Length			= LT -
codice code	qt.	perdite losses	
00361645	1 x	8 Cps = 8,0-	Sottrarre a LT il valore dei singoli codici Subtract from LT value of each codes
.....	.. x ..	Cps =	
.....	.. x ..	Cps =	
KIT5750C	4 x	2 Cps = 8,0-	
KIT5790C	1 x	10 Cps = 10,0-	
se valore ottenuto è if the value obtained is			> 0 OK < 0 NO

(*) per il valore reale consultare libretto installatore par. 3.6
For real value refer to instruction manual par. 3.6



↑ Scarico Verticale
Vertical flue outlet

→ Scarico orizzontale
Horizontal flue outlet



Cps = Coefficiente di perdita.

(+) Consultare lib. installatore par. 3.6 per tipologia
Consult instruction manual par. 3.6 for type