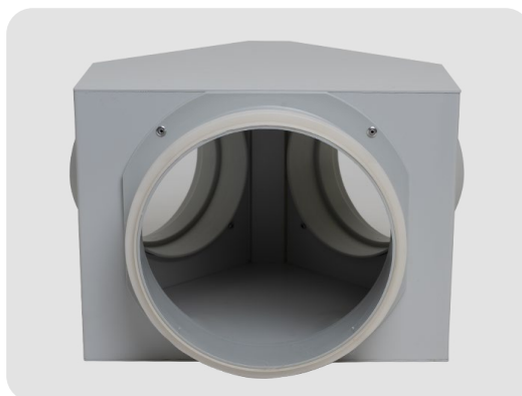
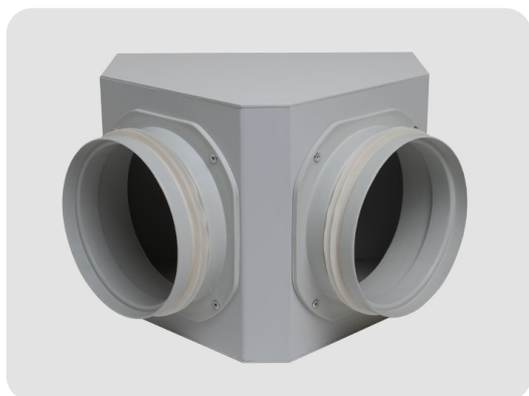


# derivazioni ad y in pvc serie y/01-ap

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## DERIVAZIONI AD Y IN PVC SERIE Y/01-AP

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## CARATTERISTICHE

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Derivazioni ad Y realizzate in PVC anticondensa di spessore 3 mm, adatte per lo sdoppiamento delle linee dei condotti flessibili. Dotate di un ingresso principale (D1) realizzato con collare in PP con

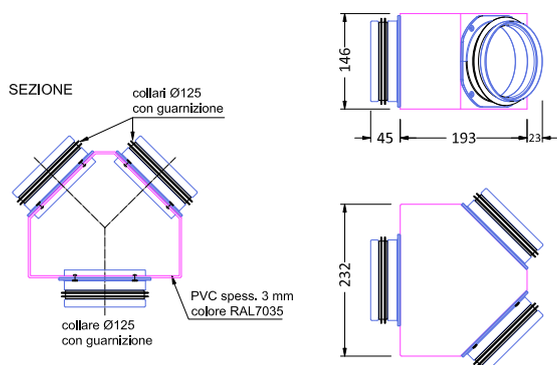
guarnizione e di due uscite secondarie (D2 e D3) con collari in PP con guarnizione. Le uscite ai canali secondari sono perfettamente simmetriche.

CODICE	DIAMETRO NOMINALE (mm)		
	ØD1	ØD2	ØD3
-Y/0110X10X10AP	Ø100	Ø100	Ø100
-Y/0112X12X12AP	Ø125	Ø125	Ø125
-Y/0116X10X10AP	Ø160	Ø100	Ø100
-Y/0116X12X12AP	Ø160	Ø125	Ø125
-Y/0116X16X16AP	Ø160	Ø160	Ø160
-Y/0120X16X16AP	Ø200	Ø160	Ø160
-Y/0120X20X16AP	Ø200	Ø200	Ø160
-Y/0120X20X20AP	Ø200	Ø200	Ø200
-Y/0125X20X16AP	Ø250	Ø200	Ø160
-Y/0125X20X20AP	Ø250	Ø200	Ø200
-Y/0125X25X20AP	Ø250	Ø250	Ø200
-Y/0125X25X25AP	Ø250	Ø250	Ø250

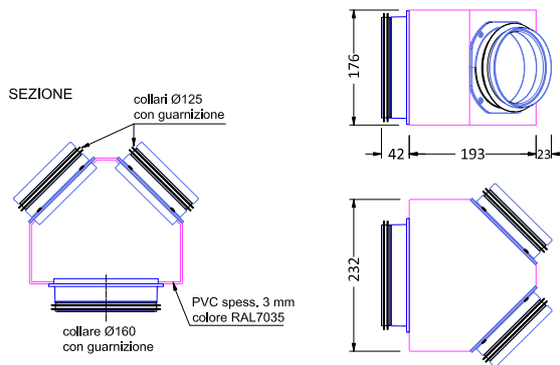
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## DISEGNI DIMENSIONALI DI ALCUNE DERIVAZIONI A Y IN PVC

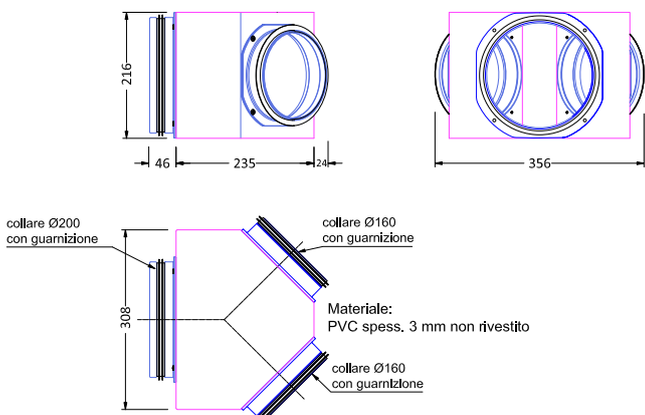
Derivazione a Y in PVC  $\varnothing 125 \times \varnothing 125 \times \varnothing 125$   
cod. -Y/0112X12X12AP



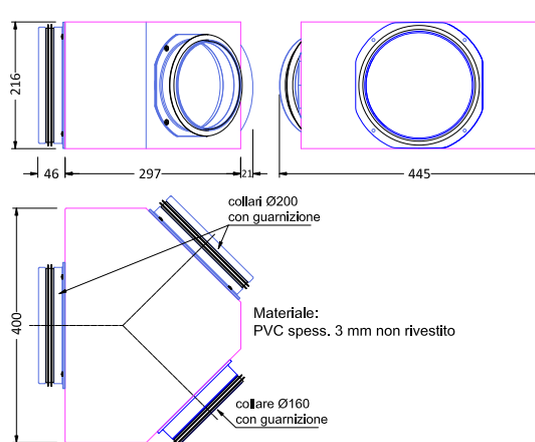
Derivazione a Y in PVC  $\varnothing 160 \times \varnothing 125 \times \varnothing 125$   
cod. -Y/0116X12X12AP



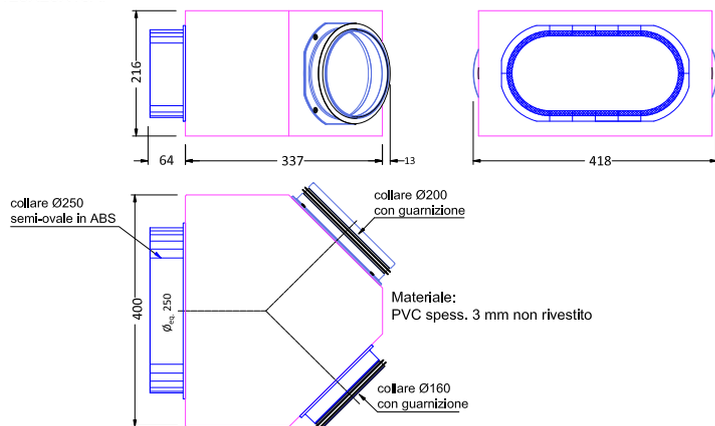
Derivazione a Y in PVC  $\varnothing 200 \times \varnothing 160 \times \varnothing 160$   
cod. -Y/0120X16X16AP



Derivazione a Y in PVC  $\varnothing 200 \times \varnothing 200 \times \varnothing 160$   
cod. -Y/0120X20X16AP



Derivazione a Y in PVC  $\varnothing 250 \times \varnothing 200 \times \varnothing 160$   
cod. -Y/0125X20X16AP



Derivazione a Y in PVC  $\varnothing 250 \times \varnothing 200 \times \varnothing 200$   
cod. -Y/0125X20X20AP

