

DÉBIT TOTAL DU PROJET

(*) : Débit théorique = Somme des débits associés aux pièces ; Débit réel = Somme des débits associés aux terminaux

Pièce : Inconnue
Niveau : Niveau 0

Total	Débit réel extraction m3/h	Débit réel soufflage m3/h
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	50 (BW43 BAHIA CURVE S CORD D125)	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	540 (SF 704 RI(5) TP 600x600)	45 (KIT EA45 BLC/WHI)
	540 (SF 704 RI(5) TP 600x600)	45 (KIT EA45 BLC/WHI)
Total	1980 m3/h	675 m3/h

Pièce : Inconnue
Niveau : Niveau 1

Total	Débit réel extraction m3/h	Débit réel soufflage m3/h
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	30 (W13 BAHIA CURVE S CORD D80)	45 (KIT EA45 BLC/WHI)
	50 (BW43 BAHIA CURVE S CORD D125)	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	100 (BAP'SI TWIN 100 MOD (100 m3/h))	45 (KIT EA45 BLC/WHI)
	540 (SF 704 RI(5) TP 600x600)	45 (KIT EA45 BLC/WHI)
	540 (SF 704 RI(5) TP 600x600)	45 (KIT EA45 BLC/WHI)
Total	1980 m3/h	675 m3/h