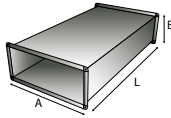
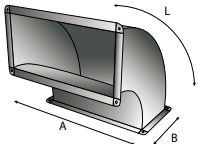
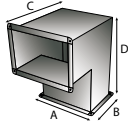
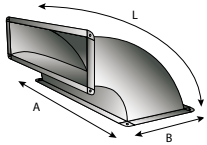
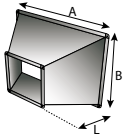
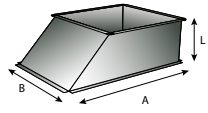
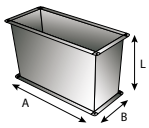
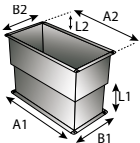
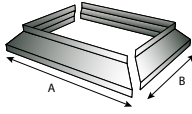
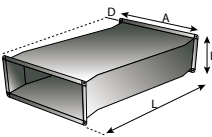
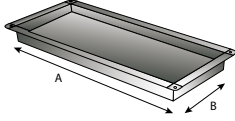
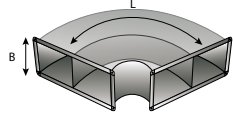
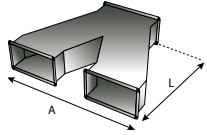
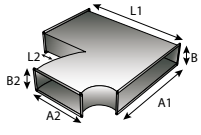
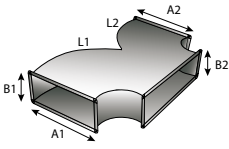
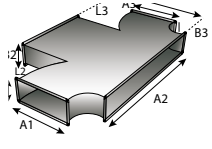


# SISTEMA DE MEDICIÓN DE LOS CONDUCTOS DE AIRE DE CHAPA METÁLICA DE SECCIÓN RECTANGULAR NORMA UNE 100716

CONDUCTO RECTO	CODO	CODO RECTO
		
$S=(2(A+B))*(L+UT)$	$S=(2(A+B))*(L+UT)$	$S=(2(A+B))*(C+D+UT)$
CODO REDUCCIÓN	REDUCCIÓN	ZAPATO
		
$S=(2(A+B))*(L+UT)$	$S=(2(A+B))*(L+UT)$	$S=(2(A+B))*(L+UT)$
CUELLO	CUELLO TELESCÓPICO	VIERTEAGUAS
		
$S=(2(A+B))*(L+UT)$	$S=(2(A+B))*(L+UT)+(2(A2+B2))*(L2+UT)$	$S=(A+B)*3$
DESVÍO	TAPA	DEFLECTOR
		
$S=(2(A+B))*(L+UT+(D/2))$	$S=(A+B)*0,8$	$S=B*L$
PANTALÓN		BIFURCACIÓN
		
$S=(2(A+B))*(L+UT)$		$S=(2(A1+B1))*(L1+UT)+(2(A2+B2))*(L2+UT)$
BIFURCACIÓN DOBLE		BIFURCACIÓN TRIPLE
		
$S=(2(A1+B1))*(L1+UT)+(2(A2+B2))*(L2+UT)$		$S=(2(A1+B1))*(L1+UT)+(2(A2+B2))*(L2+UT)+(2(A3+B3))*(L3+UT)$

- La unidad de medida para el cálculo de fórmulas es el metro y su resultado el M2
- Cualquier resultado de las fórmulas arriba indicadas, cuyo valor sea inferior a 1m2, la superficie total se debe medir como 1m2
- El valor UT (unión transversal) deber ser el siguiente:
  - para vaina=0,024
  - para perfil integral de 20=0,120
  - para perfil integral de 30=0,170
  - para otras uniones= desarrollo de la unión(mm)/1000