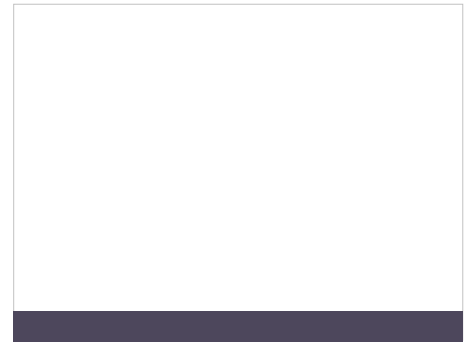
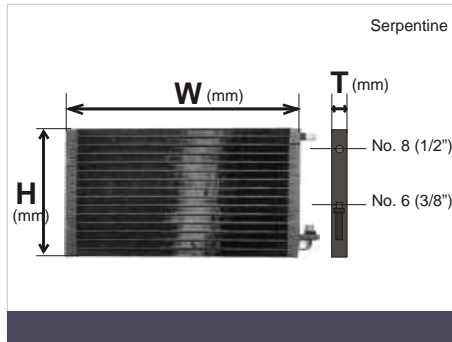
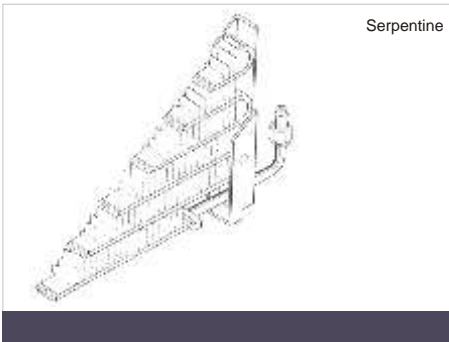


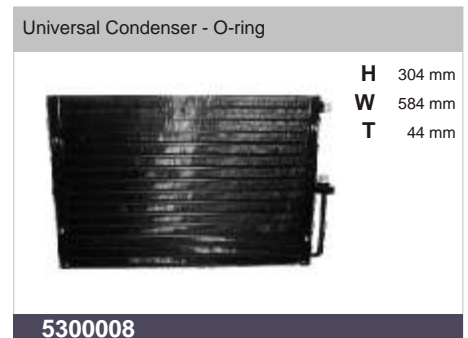
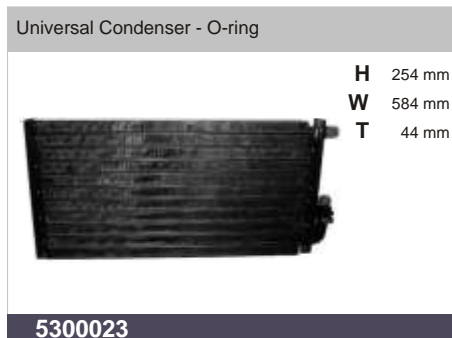
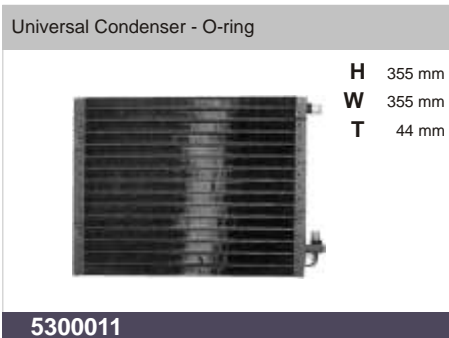
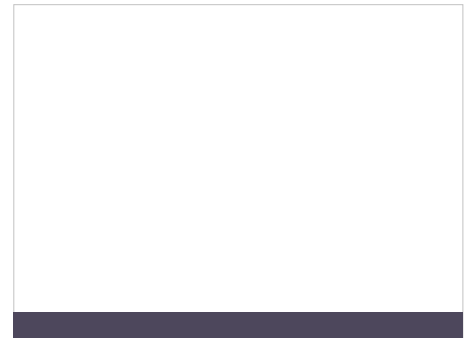
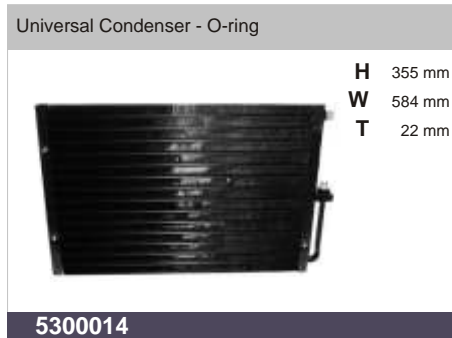
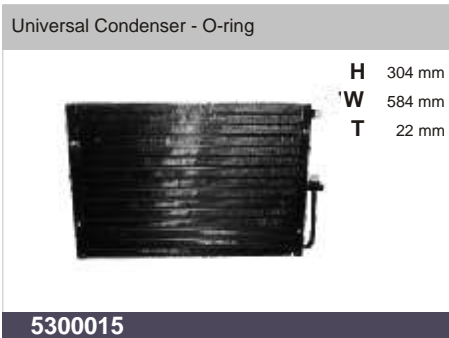
> Serpentine
> Serpentina

> Serpentin
> Serpentina

> Serpentin



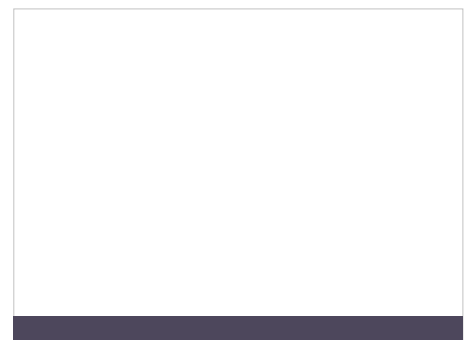
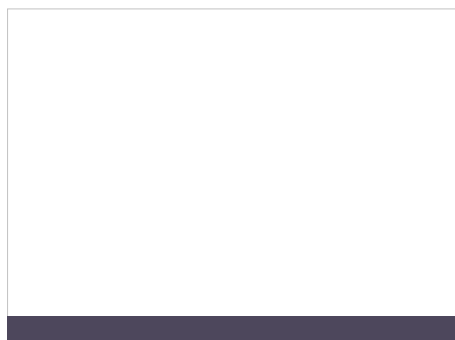
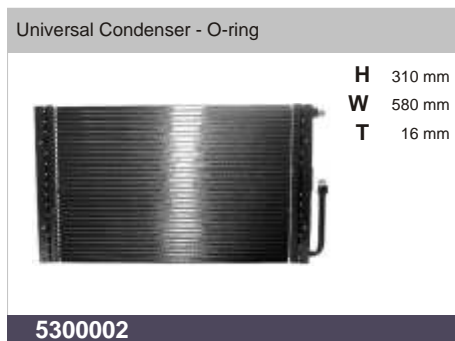
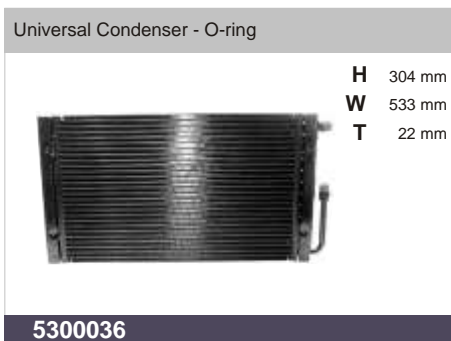
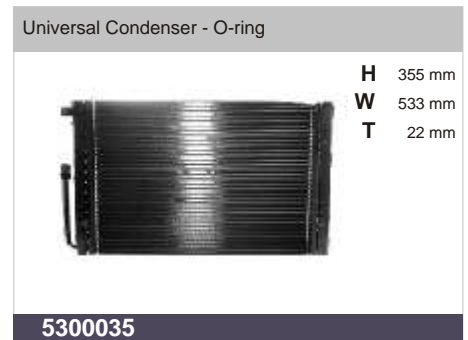
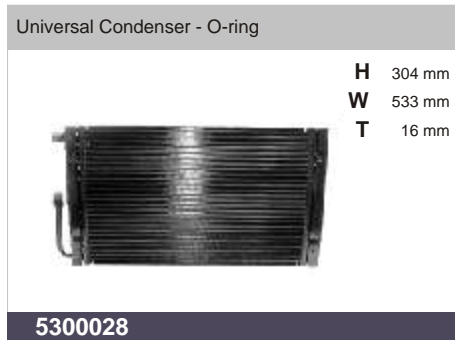
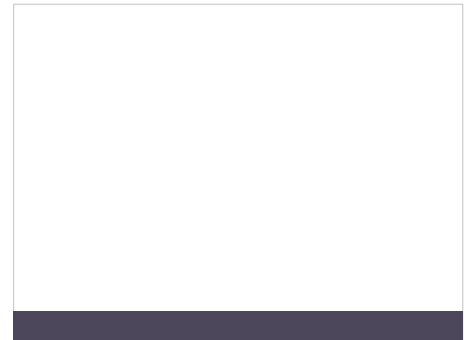
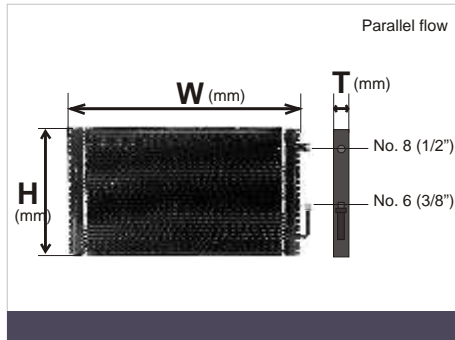
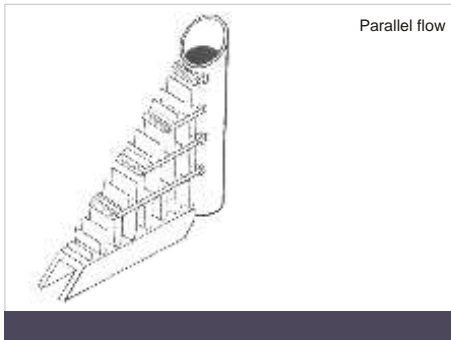
5



> Parallel flow
> Flux parallèle

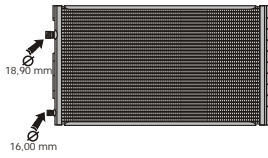
> Parallelfloss
> Flusso parallelo

> Flujo paralelo



> DELPHI / DIAVIA Kits

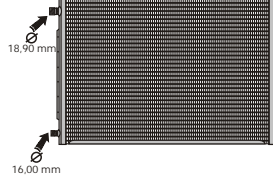
Diavia Kits Condenser



OE 52465361
H 247 mm
W 414 mm
T 20 mm

53100

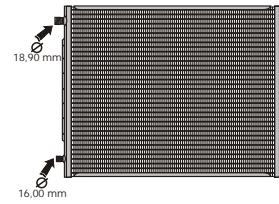
Diavia Kits Condenser



OE 52465378
H 303 mm
W 414 mm
T 20 mm

53101

Diavia Kits Condenser

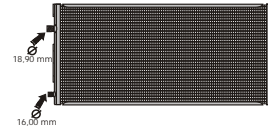


OE 52465388
H 348 mm
W 414 mm
T 20 mm

53102

5

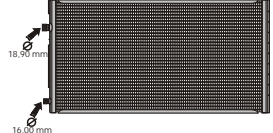
Diavia Kits Condenser



OE 52465398
H 247 mm
W 539 mm
T 20 mm

53103

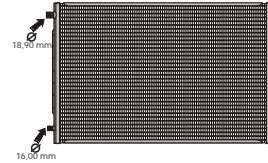
Diavia Kits Condenser



OE 52465406
H 303 mm
W 539 mm
T 20 mm

53104

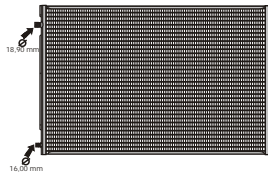
Diavia Kits Condenser



OE 52465410
H 348 mm
W 539 mm
T 20 mm

53105

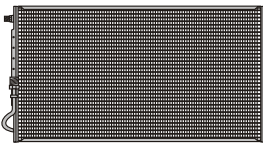
Diavia Kits Condenser



OE 52466714
H 442 mm
W 660 mm
T 20 mm

53106

Diavia Kits Condenser



OE 52464412
H 303 mm
W 539 mm
T 20 mm

53107