

CERTIFICATO CERTIFICATE



Italia

Controllo di fabbricazione interno e sorveglianza della verifica finale (Modulo A2 – Controllo della produzione) secondo direttiva 2014/68/UE

*Internal manufacturing checks with monitoring of the final assessment (Module A2 – Production control)
according to
Directive 2014/68/EU*

Certificato No.: TIS-PED-MI-17-04-268810-11020 Rev. 1
Certificate No.:

**Nome ed indirizzo del
fabbricante:** ALFA LAVAL S.P.A.
Name and address of manufacturer: Via delle Albere 5
36045 ALONTE (VI)

**A seguito dell'esame dei prerequisiti, il fabbricante è autorizzato a fornire
l'attrezzatura a pressione nell'ambito del campo di applicazione sotto riportato con
apposizione del marchio CE e del nostro numero identificativo come illustrato:**

*After examination of the prerequisites the manufacturer is authorized to provide his pressure equipment
manufactured within the scope of the examination here below with the EC-Mark and our identification number
as illustrated:*

CE 0948

Rapporto di collaudo No.: R-TIS-MI-17-03-268810-16582
Test report No.:

Campo di applicazione: Scambiatori di calore ad aria come da fascicolo tecnico
Scope of Approval: "TDPED2014ALA2-04_rev.04" e da allegato 1.

Air Heat Exchangers according to "TDPED2014ALA2-04_rev.04" and annex 1

Officina di produzione: ALFA LAVAL S.P.A.
Manufacturing plant: 36045 ALONTE (VI)

Data emissione / Issue date: 20/03/2018
Data 1° emissione / First issue date: 10/04/2017

TÜV ITALIA Srl
Organismo Notificato No. 0948
Notified Body, No. 0948



PRD N° 081B

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements



Paolo Marccone
Paolo Marccone

**Industry Service - Real Estate & Infrastructure
Technical Manager**



ALLEGATO 1 al certificato n°: TIS-PED-MI-17-04-268810-11020 Rev. 1
 ANNEX 1 to certificate n° TIS-PED-MI-17-04-268810-11020 Rev. 1

Italia

Family	Type	Series	Max PED Cat II
Air coolers (Commercial platform)	AlfaCubic	BL, GL, RL	*
	Optigo CS	CSE, CSW, CSX	*
	Optigo CD	CDE, CDW, CDX	*
	Optigo CC	CCE, CCW, CCX	*
	Optigo CCB	CCBE, CCBW, CCBX	*
Air coolers (Industrial platform) & coils	Arctigo IS	ISB, ISD	*
	Arctigo ISF	ISF-B	*
	Arctigo ID	IDB, IDD	*
	Arctigo LSV	LSV	*
	Arctigo HRCD	HRCD	*
	Arctigo IC	IC	*
	Arctigo IST	ISTB, ISTD	*
	Helpman THOR-D	THOR-D	
	Helpman THOR-T	THOR-T	
	Helpman TYR -D	TYR -D	*
	Helpman TYR -T	TYR -T	*
	Airmax II	ILB, ILG, ILR	*
	ISC II	CLE, CLW	
Air-cooled condensers	Alfa V	ACV, ANV	*
	Alfa V Single row	VCM	*
	Blue Double row	BCD, BND, BCDP, BCDH	*
	Alfablue Junior	AG, AGH	*
	Blue Single row	BCM, BNM, BCMP, BCMH	*
Air-cooled gas coolers	Alfa V	VXD	
	Alfa V Single row	VXM	
	Alfablue Double row	BXD	
	Alfablue Junior	XG	
	Alfablue Single row	BXM	
Air-cooled liquid coolers (Dry coolers)	Alfa V	VDD, VDD6, VDDY, VDDMY	
	Alfa V Single row	VDM	
	Blue Double row	BDD, BDD6, BDDY	
	Alfablue Junior	DG	
	Alfablue Reverse Compact	BRC, BRCY	
	Alfablue Reverse Double row	BRD, BRD6, BRDY	
	Alfablue Reverse Single row	BRM, BRMY	
	Blue Single row	BDM, BDMY, BDMO	
	Alfablue Power	BDP, BDP6, BDPY	
	Gen-set radiator	DCH, DCH6	
FBL	FBLGA, FBLGY, FBLMY, FBLG6		
Air-cooled liquid coolers (Trafo oil coolers)	Alfablue Oil Cooler Small	BOAS, BOAS6, BOS, BOS6	
	Alfablue Oil Cooler Compact	BOAC, BOAC6, BOC, BOC6	
	Alfablue Oil Cooler Large	BOAL, BOAL6, BOL, BOL6	
	Alfablue Oil Cooler Medium	BOAM, BOAM6, BOM, BOM6	