

Product Catalogue



CONTENTS



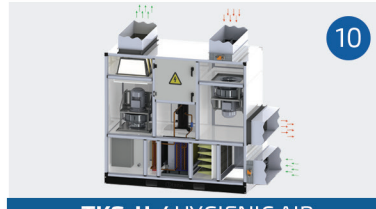
4

TKS / AIR HANDLING UNIT



8

TNAS / POOL DEHUMIDIFICATION UNIT



10

TKS-H / HYGIENIC AIR HANDLING UNITS



12

TKS-R / ROOFTOP



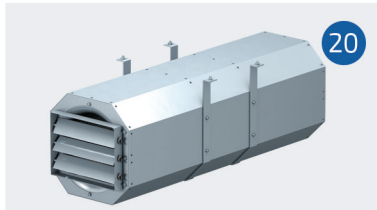
16

TIGK-HP / HEAT PUMP HEAT RECOVERY UNITS



18

TIGK / HEAT RECOVERY UNIT



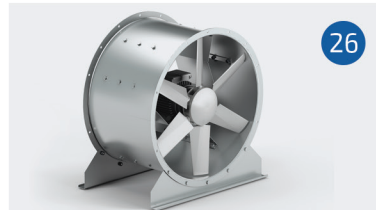
20

TDEF / AXIAL JET FAN



24

TDEF / SMOKE EXHAUST FAN



26

TKAF / AXIAL FAN



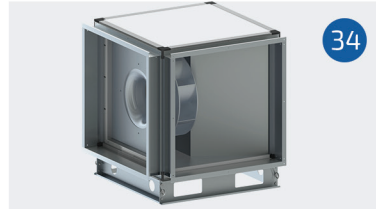
26

THMF-E / ELECTROSTATIC FILTER KITCHEN FAN UNIT



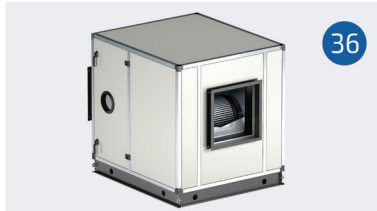
32

THMF / KITCHEN FAN UNIT



34

TMF / KITCHEN EXHUST FAN



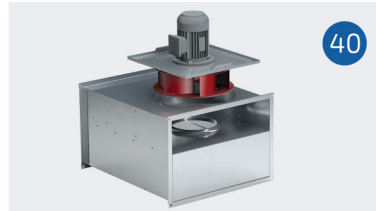
36

THF / VENTILATION UNIT



38

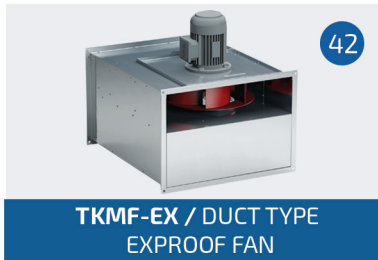
TEH / VENTILATION UNIT



40

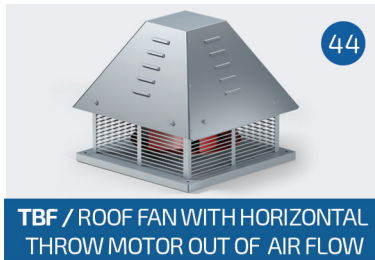
TKMF / DUCT TYPE KITCHEN FAN

export@tezelish.com.tr - satis@tezelish.com.tr



42

TKMF-EX / DUCT TYPE EXPROOF FAN



44

TBF / ROOF FAN WITH HORIZONTAL THROW MOTOR OUT OF AIR FLOW



46

TDBF / ROOF FAN WITH VERTICAL THROW



48

TDKF / RECTANGLE AIR DUCT TYPE FAN



50

TCF / ROOF FAN WITH HORIZONTAL THROW



52

TDCF / ROOF FAN WITH VERTICAL THROW



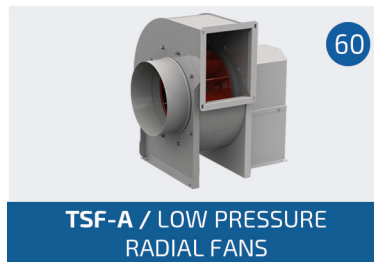
54

TAKF / ACOUSTIC FAN DUCT TYPE



58

TKSF / DUCT TYPE FRESH AIR FAN FOR SHELTER



60

TSF-A / LOW PRESSURE RADIAL FANS



62

TYKF / CYLINDRICAL IN-LINE RADIAL FANS



64

TDA / AXIAL FANS



66

CERTIFICATE





ROOF FAN WITH VERTICAL THROW

Model Info

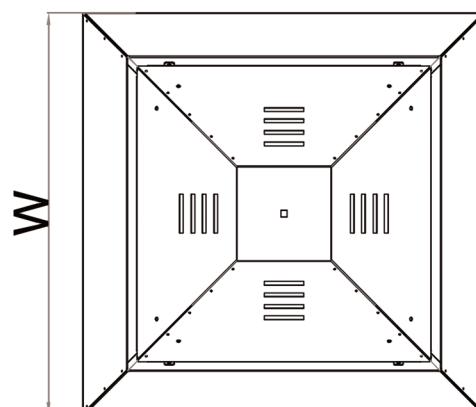
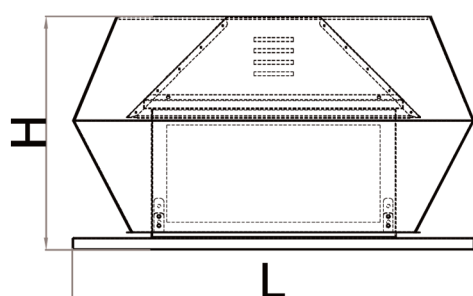
PRODUCT CODE	VOLTAGE (V)	FREQUENCY (Hz)	POWER (W)	SPEED (Rpm)	SOUND LEVEL dB(A)	AIRFLOW (m ³ /h)
TDCF190	220	50	66	2300	64,00	560
TDCF225	220	50	105	2200	66,00	1050
TDCF250	220	50	150	2440	72,00	1350
TDCF280	220	50	195	2020	70,00	1750
TDCF315	220	50	145	1390	63,00	2000
TDCF355	220	50	190	1350	61,00	2500
TDCF400	220	50	500	1380	65,00	4100
TDCF450	220	50	540	1290	68,00	5600
TDCF500	380	50	1300	1300	75,00	8000
TDCF560	380	50	1800	1250	77,00	10000

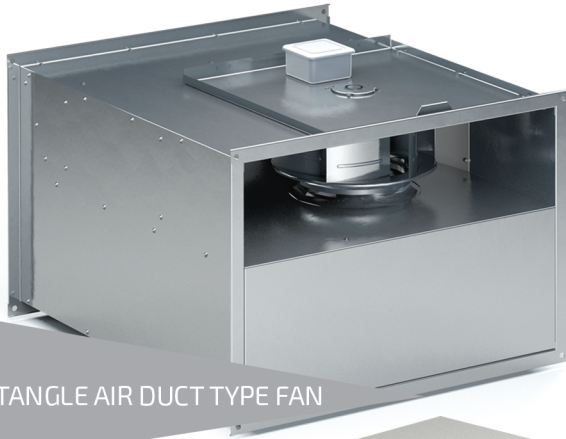
TDCF

- Body is manufactured from galvanized steel plate and it is RAL 9002 Pelectrostatic powder painted.
- Our fans which we modelled on solidworks program are processed automatically on CNC benches and they are rendered ready for assembly.
- By means of its aerodynamic casing construction, and radial fan with backward curved blades, it operates with high efficiency and at lower decibels
- Overheating of the engine is prevented by means of the air entry grills at the roof entry.
- Its compact structure enables easy and convenient assembly.
- By means of its removable top, easy access and intervention to the engine and fan is possible.
- By means of its protective sheet plate, any external intervention from foreign objects which may contact with the fan while the engine is working will be prevented.

Dimensions

MODEL	H	L	W
TDCF225	270	600	600
TDCF250	280	600	600
TDCF280	280	635	635
TDCF355	360	720	720
TDCF400	475	820	820
TDCF450	530	865	865
TDCF500	530	920	920

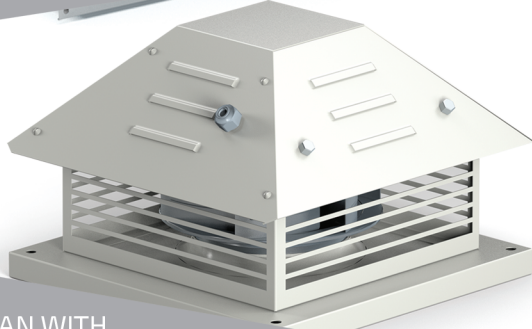




RECTANGLE AIR DUCT TYPE FAN



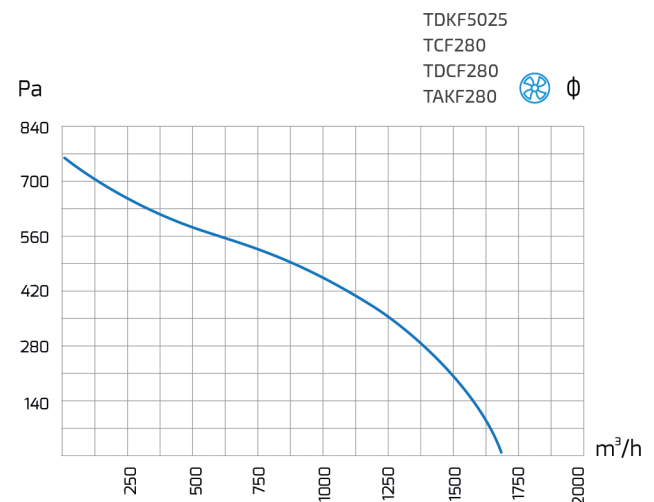
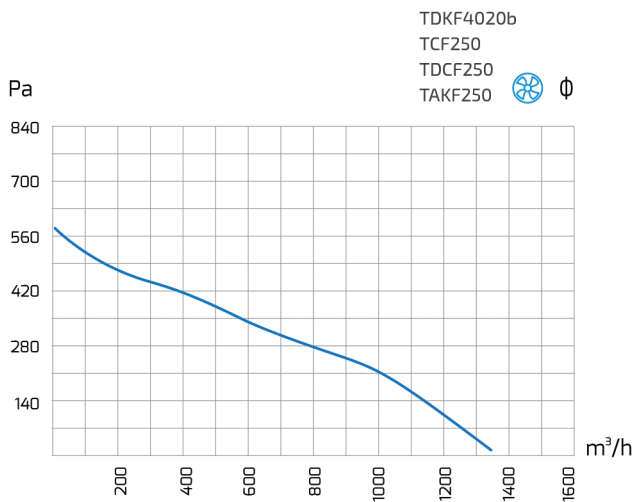
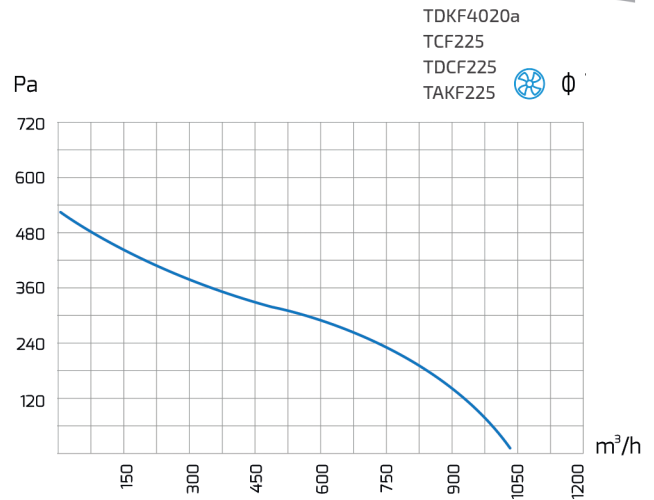
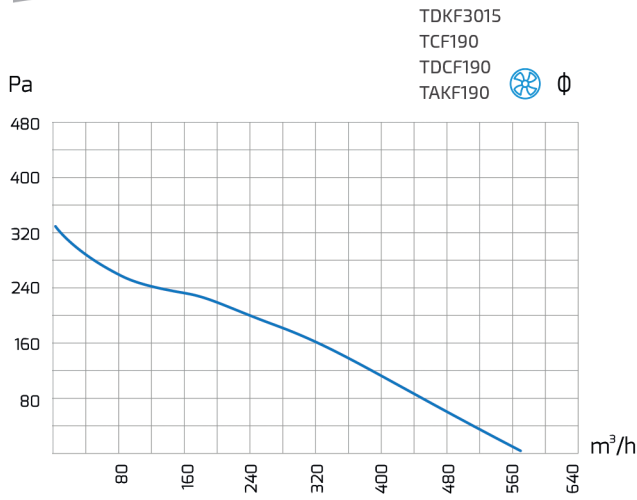
ACOUSTIC FAN DUCT TYPE

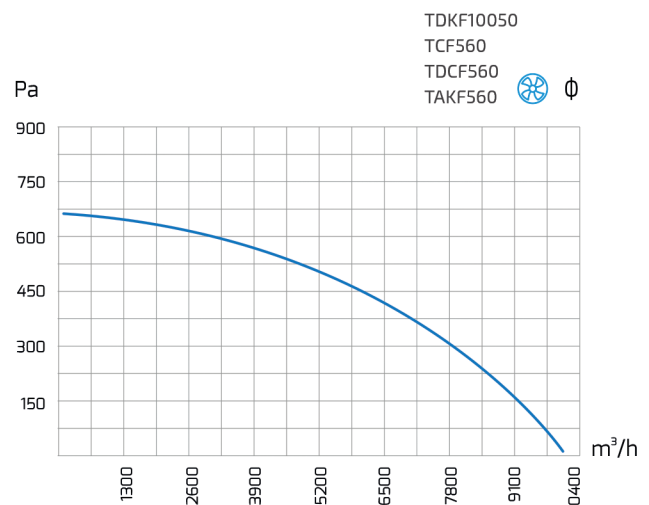
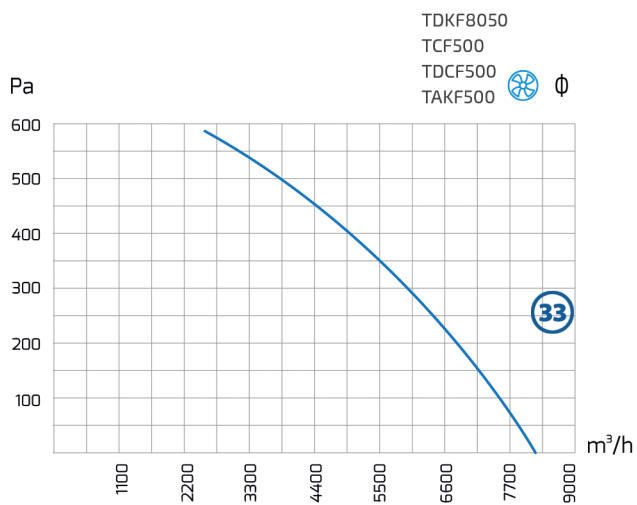
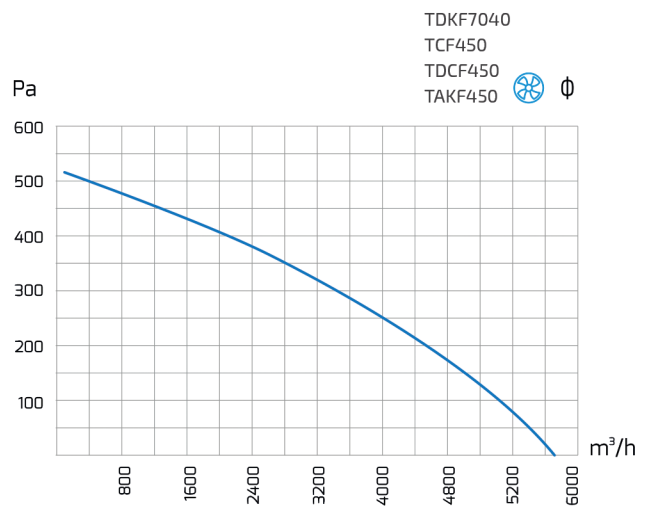
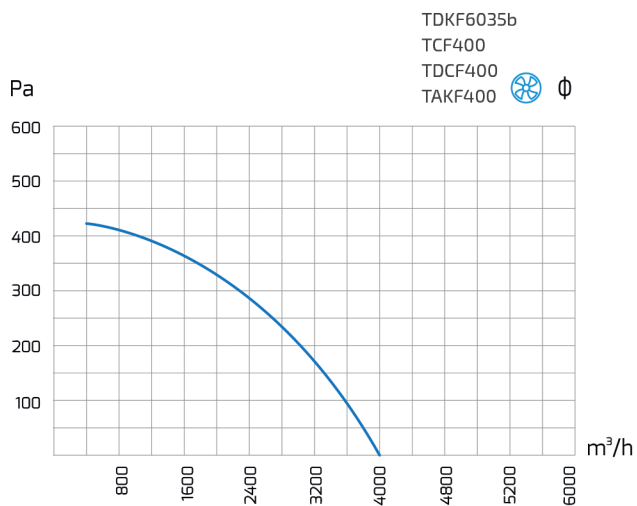
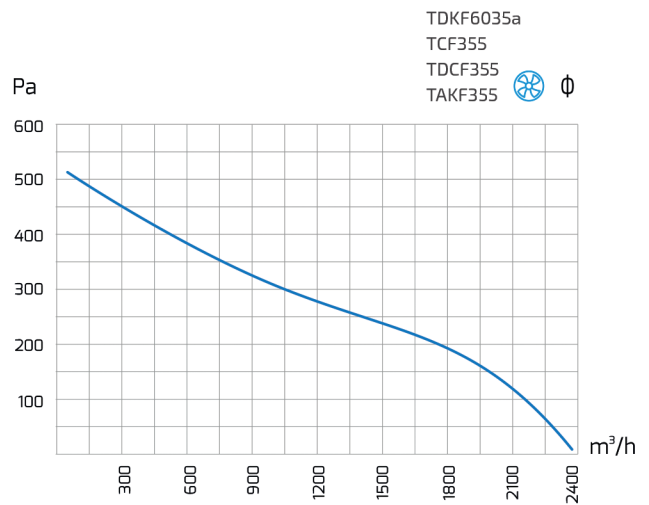
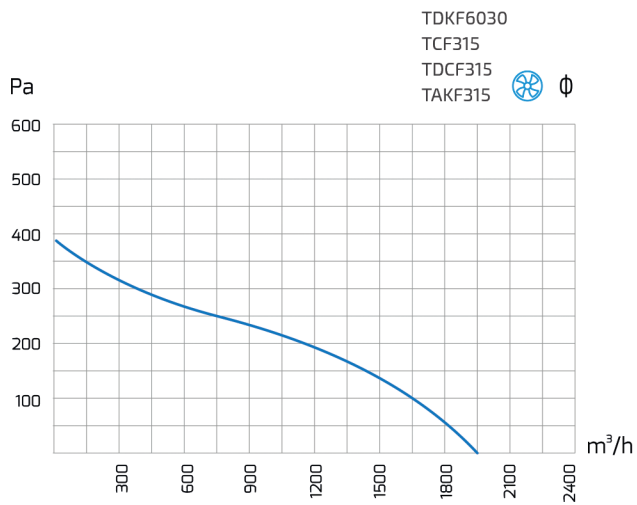


ROOF FAN WITH HORIZONTAL THROW



ROOF FAN WITH VERTICAL THROW







Architecture of high **quality air**



Fatih Mahallesi Yakacık Cd. Sancaktepe - İstanbul - TURKEY

www.tezesh.com.tr



+90 216 311 17 69

satis@tezesh.com.tr



+90 554 534 78 63

export@tezesh.com.tr



+90 506 365 62 54

export@tezesh.com.tr