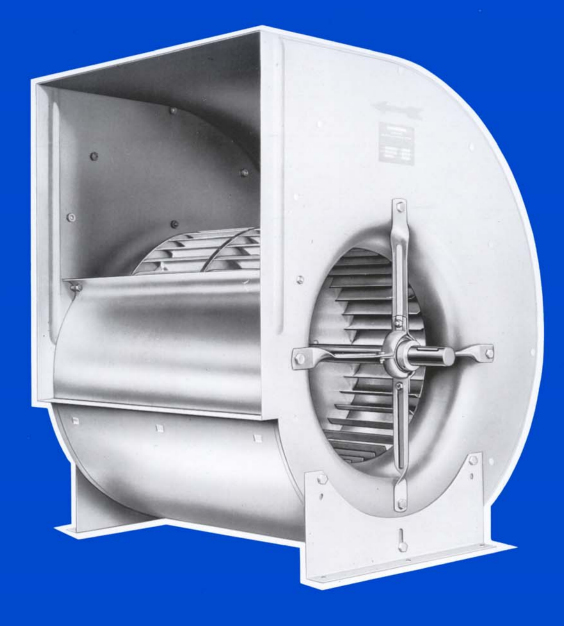
Radial Fans Double Inlet

FORWARD AND BACKWARD CURVED





comefri Radial Fans

		Page
Gener	al information of the series TLZ, THLZ	2-8
1.	Fan Construction	2
2.	Fan Accessories	6
3.	Motor Selection	8
4.	Technical Information	9-12
4.1	General	9
4.2	Information on Sound Power Levels	9
4.3	Explanation of Performance Curves	10
4.3.1	Example of selection for TLZ	11
4.3.2	Example of selection for THLZ	12
5.	Performance Curves	13-38
6.	Dimensions and Weights	
6. 6.1	Dimensions and Weights Dimensions TLZ 160 ÷ 710, TLZ 200 R ÷ 710 R	39
	C C	39 40
6.1	Dimensions TLZ 160 ÷ 710, TLZ 200 R ÷ 710 R	
6.1 6.2	Dimensions TLZ 160 ÷ 710, TLZ 200 R ÷ 710 R Dimensions TLZ 710 T ÷ 1000 T	40
6.1 6.2 6.3	Dimensions TLZ 160 ÷ 710, TLZ 200 R ÷ 710 R Dimensions TLZ 710 T ÷ 1000 T Dimensions THLZ 180 ÷ 450, THLZ 200 R ÷ 450 R	40 41
6.1 6.2 6.3 6.4	Dimensions TLZ 160 ÷ 710, TLZ 200 R ÷ 710 R Dimensions TLZ 710 T ÷ 1000 T Dimensions THLZ 180 ÷ 450, THLZ 200 R ÷ 450 R Dimensions of Fan Side Plates	40 41 42

Note:

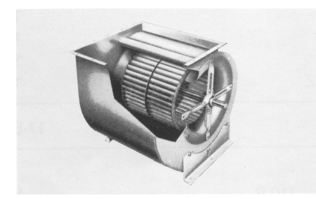
This catalogue has to be used only for pre-selections. A detailed selection is available from our AEOLUS PLUS selection program

comefri Radial Fans

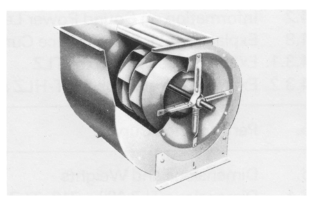
have been designed specially for ventilation and air conditioning units. They offer the following advantages to the unit manufacturer:

- compact design for space saving installations
- high efficiency operation for economic running costs
- low operational noise levels and vibratation free running
- wide volume range and high pressure development
- designed for flexible applications and temperature range of -30°C to +80°C
- fans TLZ THLZ all dimensionally interchangeable
- standardized components sized in accordance with R20 DIN 323
- superb quality
- short delivery from stock warehouses
- prices to meet your budget

COMEFRI double inlet fans are available in the following range with dimensionally identical casings



Pic 1 Type TLZ High capacity and efficiency Fan with forward curved impeller



Pic 2 Type THLZ High capacity and efficiency Fan with backward curved impeller

Forward and backward curved fans are engineered to identical dimensions for interchangeability.

Fan inlet diameters are the same, as impeller diameter.

Although the fans have the same external dimensions size to size, their performance curves vary significantly due to the different impeller design.

1. Fan Construction

1.1 Casings

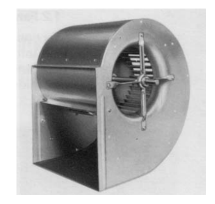
All fan casings to size 1000 are manufactured from high quality galvanized steel.

Pic 3 System of locking side plates to scroll by «Pittsburgh» seam



Series TLZ size 160 up to 400 and THLZ 180 to 400

The casings are manufactured with Pittsburgh seams as described above. This system gives great strength as well as ensuring leak proof joins. Predrilled holes are located in the side plates to take either feet or frames as accessories. These are supplied extra.



Pic 4 Fan casing of Fan types TLZ 450 to 710 and THLZ 450

Series TLZ 450 to 710 and THLZ size 450

All casings are manufactured with Pittsburgh seams as described above and on the inside of the side plates nuts are applied enabling easy fixing of feet or frames by standard metric bolts, supplied as extra.



Pic 5 Fan casing of Fan Type TLZ. The series T bearing arrangement is shown necessitating the frame to be supplied at an integral part of the unit.

Serie TLZ size 710 to 1000

Fans are supplied with integral bearing frames and cast iron plummer block bearings housings.

1.2 Fan Inlets

To ensure high efficiency, fans are supplied with aerodynamically shaped fan inlets. These nozzles form part of the side casing on the TLZ fans. On fan series THLZ, the inlet cones are separate pieces, bolted to the sideplate.

1.3 Impellers

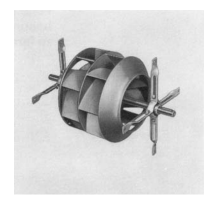
COMEFRI high efficiency impellers are specially designed to give high volume and pressures whilst maintaining smooth vibration free running. Even at high peripheral speeds the fans are stable. Fan impellers are statically and dynamically balanced, in accordance with VDI 2060 and ISO 1940/1, grade G 6,3. Impeller diameters are in series R20 according to DIN 323.



Pic 6 High efficiency impeller with forward curved impellers type TLZ.

COMEFRI Fan series TLZ

These fans are supplied with forward curved impellers manufactured in galvanized sheet steel. The impellers are designed for maximum efficiency to latest technology. Impeller blades are mounted on to a common backplate and locked onto a holding shroud. A substantial aluminium hub is rigidly connected to the backplate and precision machined to receive the fan shaft.



Pic 7 High efficiency impeller with backward curved blades type THLZ.

COMEFRI Fan series THLZ

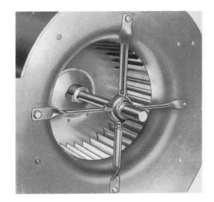
These fans are supplied with high efficiency non-overloading impellers having backward curved blades. The blade shape results from research at our test laboratory and is specially designed to give high volume and pressure characteristics at high efficiency. Impellers sizes 180 to 450 are manufactured in glass reinforced polyamid whereas fans above this size are made from high quality mild steel. These impellers are of welded construction and painted.

1.4 Shafts

Shafts are manufactured from high quality steel, keywayed at both ends and at the impeller location point.

1.5 Bearings

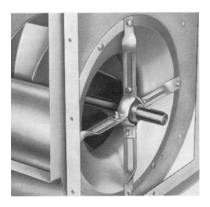
All fans are supplied as standard with pre-greased sealed-for-life ball bearings. These are always inspected prior to assembly to ensure quiet running. Bearings have an L_{10} life of 20,000 HRS at peak performance. Limiting values for speed and power are indicated on the characteristic curves and should not be exceeded. Pulleys should be mounted close to the fan bearing. The various bearing types are described as follows.



Pic 8 Bearings of Radial Fans series TLZ size 160 up to 710.

Series TLZ size 160 to 710

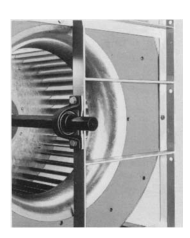
Sealed-for-life bearings are located in formed support arms made from galvanised steel. The bearing race is mounted in a unique rubber anti-vibration housing which provides for sound insulation and smooth running (Pic 8).



Pic 9 Bearings of Radial Fans series THLZ size 180 to 450.

Series THLZ size 180 to 450

Bearings are similar to TLZ and are located with clamp collars (Pic 9).



Pic 10 Bearing of Fan series TLZ $\,$ 710 T to 1000 T.

Series TLZ 710 T to 1000 T

Plummer blacks containing self aligning ball journals are used in this range. The bearing being mounted onto the substantial fan frame (Pic 10).

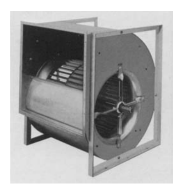
All fan can be supplied with the following accessories:



Pic 11 Radial Fan Type THLZ 450 with feet.

2.1 Feet ...F

Manufactured from galvanized sheet steel. The predrilled fan feet are supplied separately with necessary fixing screws. Feet are available from fan size 160 to 710.



Pic 12 Radial Fan Type TLZ 500 with outlet flange and frame.

2.2 Outlet Flanges ... A

On TLZ fans to size 710 the outlet flanges can be supplied separately or fitted to customer requirement. They are manufactured from galvanized steel and drilled as the dimension sheets.

2.3 Fan Mounting Frames ...R

From size 200 to 710, separate fan frames are available as an alternative method of mounting.



Pic 13 Radial Fan Type THLZ 225 complete with outlet flange, inspection door and condensation drain.

2.4 Inspection door

Can be fitted to the fan casing and consist in a galvanized steel plate fixed by quick release screws. Gaskets prevent leakage. For inspection door positions see section 7 and 8.

2.5 Drain Plugs

Can be fitted at lowest point of the fan casing to drain condensation. Plugs are 3/8" gas thread and can be located in positions described in section 7 and 8.

Accessory ordering should always indicate the position required as detailed in 7.2.

2.6 Anti-spark features

When selecting and installing fans for hazardous applications the relevant standards must be considered as sparking can occur from the following conditions:

- Contact sparking
- Heat build-up

- Build-up of electro-static

Consideration should also be given to the following:

Zone o:

fans are not suitable for this application.

Zone 1 :

(Sub group G1-G3). Selection of fans in this category should take into consideration the following:

- the max fan speed should be reduced by 20%

- the max shaft power should be reduced by 30%

- fans should only be selected for applications where the shaft is horizontal

- guards should have a mesh size of no more than 12 mm.

- design life of bearings at duty point should be 40000 hours minimum
- driving ropes of the anti-static type should only be used

Zone 2:

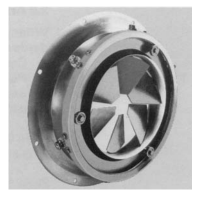
standard fans described in this catalogue are suitable.

To avoid sparking the following combinations of materials can be used:

- steel with copper or brass

- stainless steel with stainless steel

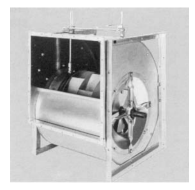
2.7 Inlet vane control



Pic 14 Inlet vane control.

Volume regulation can be achieved by using the **COMEFRI** inlet vane control, see fig.14 and 15. This energy saving device can be supplied as an integral part of THLZ fans from size 315. A special selection chart is available which is for use with standard performance charts.

The vane controller comprises a set of adjustable radial vanes mounted inside the inlet nozzle. The vanes when set to the required angle regulate the volume whilst directing the air into the impeller blade. The result is a considerable saving in motor power. All moving components are located inside the fan with linkage to the outside to facilitate the adjustment of the control by either electric or pneumatic actuator.



Pic 15 Inlet vane control fitted to fan THLZ 450 R.

3. Motor Selection

The following safety margins should be added to the power requirements at the fan shaft as shown by the performance curves.

Rating	TLZ	THLZ
up to 10 kW	20%	15%
over 10 kW	12%	12%

This safety margin compensate for transmission losses of the V-belt drive and for possible minor inaccuracies in the calculation of the system resistance. When selecting the suitable motor special attention should be paid to the fact that if the acceleration time of the fan is longer than the maximum acceleration time of the motor starter overload must be increased or a larger motor or starter for heavy duty starting must be used. The acceleration time can be calculated from:

a) in case of direct starting:

$$t_a \approx 1.5 \cdot 10^{-5} \frac{J \cdot n^2}{P_M}$$

Where :

ta	[s] ·	-	acceleration time		
J	[kgm ²]	-	mass moment of inertia,	J = m • r² (≈ -	(

- $r^2 (\approx \frac{G \cdot D^2}{4})$
- n [min⁻¹] nomimal speed of the fan
- P_M [kW] motor rating

b) in case of λ / Δ starting, the acceleration time compared with direct starting is 5.5 times longer .

4. Technical Explanations

4.1 General

The formulae, signs and SI-units used in this catalogue correspond to the standards DIN 1301, DIN 1345, DIN 45635 and to the Eurovent-Recommendations 0/1 and1/1.

Standard operating conditions for the fan performance curves:

 ρ_{air} = 1.2 kg/m³ (at 1013 mbar and 293 K (= 20°C))

4.2 Sound Levels

The measurement of noise levels are taken according to DIN 45635. For this purpose a harmonic analyzer type 2107 and Herz-Octave Band Filter type 1615 of Messrs. Brüel + Kjaer are used. These precision measuring instruments comply with DIN 45633. The sound power level L_W , referred to $W_0 = 10^{-12}$ watt, required for calculation and design of sound absorbing units is marked in the performance curves.

Lw	- Total Sound Power Level	[dB]
L_W^*	- Sound Power Level at a specific Octave Band Mid-Frequency	[dB]
L_P	- Sound Pressure Level (non-weighted)	[dB]
L_{P}^{*}	- Sound Pressure Level at a specific Octave Band Mid-Frequency	[dB]
L_PA	- Sound Pressure Level (weighted)	[dB(A)]
f _m	- Octave Band Mid-Frequency	[Hz]
Δ_{L}	- Difference between the Total Sound Power Level $L_{\rm W}$ and the non-weighted Sound Pressure Level $L_{\rm P}$	[dB]
ΔL_W	- Difference between the Total Sound Power Level $L_{\rm W}$ and the measured value at the corresponding Octave Band Mid-Frequency	[dB]
ΔL_A	- Difference between the Total Sound Power Level $L_{\rm W}$ and the weighted Sound Pressure Level $L_{\rm PA}$	[dB]
	Devend Date of the form is determined as follows:	

The Sound Data of the fans is determined as follows:

- 1. The Total Sound Power Level can be ascertained from the Performance Curves.
- 2. The Sound Power Level L_W^* at the different Octave Band Mid-Frequencies is determined from following equation:

 $L_W^* = L_W - \Delta L_W$

The values for ΔL_W are given in Table 1.

Octave Band Mid-Frequency f _m Hz	63	125	250	500	1000	2000	4000	8000
ΔL_W [dB] for TLZ	6	7	10	12	13	15	19	23
ΔL_W [dB] for THLZ	4	6	7	9	11	15	19	23

Table 1:

3. The non weighted Sound Pressure Level L_P of for all fan sizes at various measuring distances is obtained from the following equation:

 $L_P = L_W - \Delta L$

The values for ΔL are given in Table 2.

Table 2:

Distance form the fan	1 m	2 m	3 m	4 m	5 m
∆L [dB]	6	12	15	18	20

4. The Sound Pressure level Lp* at the different Octave Band Mid-Frequencies is obtained from the following equation:

 $L_P^* = L_P - \Delta L_W$

The values for ΔL_W - ΔL_A are given in Table 1.

5. The weighted Sound Pressure Level L_{PA} dB(A) is determined by the following equation:

 $L_{PA} = L_W - \Delta L_A$

The values far ΔL_A are given in Table 3.

Table 3:

Fan size		160	180	200	225	250	280	315	355	400	450	500	560	630	710	800	006	1000
e of	1 m	10	10	10	11	11	11	11	12	12	12	12	13	13	13	13	14	14
ance	2 m	16	16	16	17	17	17	17	18	18	18	18	19	19	19	19	20	20
a distance	3 m	19	19	19	20	20	20	20	21	21	21	21	22	22	22	22	23	23
at	4 m	22	22	22	23	23	23	23	24	24	24	24	25	25	25	25	26	26
ΔL_A	5 m	24	24	24	25	25	25	25	26	26	26	26	27	27	27	27	28	28

Please note that exact data regarding sound volume and frequency can only be determined after assembly and operation at the place of installation as the acoustic properties of the room, inherent frequencies as well as other oscillations and the effect of adiacent structures may considerably affect the sound level.

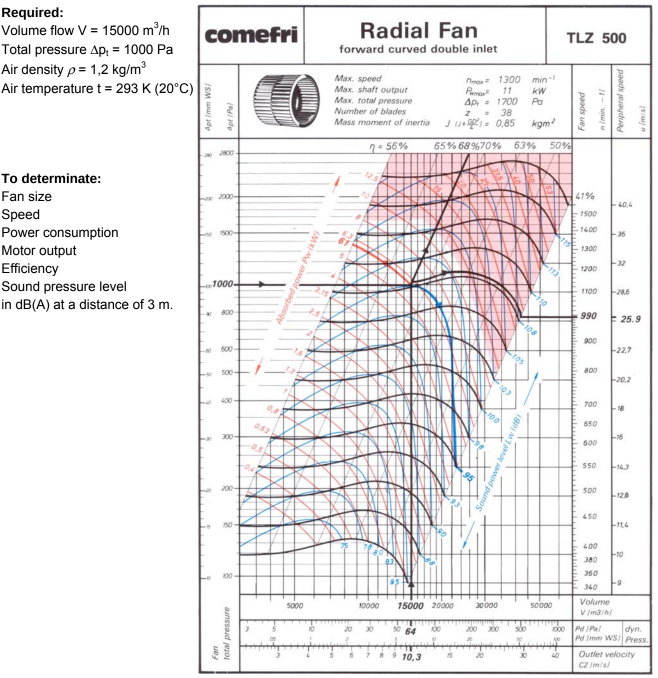
4.3 Performance Curves of the COMEFRI Fans

The fan data, which have been determined by tests in our laboratory, according to the latest recommendations and with high-precision measuring instruments, are contained in the following performance curves. They show the total pressure against the volume flow.

The curves indicate speed, circumferential velocity, power consumption at the shaft and Total Sound Power Level L_W .

Please note that the values indicated at the absciss, the dynamic pressure and the outlet velocity relate to the total cross section of the fan outlet.

4.3.1 Selection Example of double inlet Fans with high efficiency impeller with forward curved blades, type TLZ



Selected from the Curve:

Radial Fan TLZ 500			
Fan speed	n	= 990	min ⁻¹
Circumferential speed	u	= 25.9	m/sec.
Dynamic pressure	\mathbf{p}_{d}	= 64	Pa
Static pressure	p _{st}	= 936	Pa (Total – dynamic pressure)
Outlet velocity	C ₂	= 10.3	m/sec.
Volume flow	V	= 15000	m ³ /h
Efficiency	η	= 0.68	
Absorbed power	Pw	= 6.1	kW
Motor rating	P _M	= P _W + 20%	
Suond power level	Lw	= 95	dB
Sound pressure level	L_PA	= 95 - 21 =	74 dB(A)

4.3.2 Selection Example of double inlet Fans with high efficiency impeller with backw. curved blades, type THLZ

Required: Radial Fan THLZ ... Volume flow V = $15000 \text{ m}^3/\text{h}$ comefi backward curved double inlet Total pressure $\Delta p_t = 1000 Pa$ THLZ Air density $\rho = 1,2 \text{ kg/m}^3$ 2100 Max. speed min Max. shaft output Rymax 10 kW Air temperature t = 293 K (20°C) speed Peripheral uuu) Max. total pressure 1800 Pa apt /Pa/ u [m/s] Dpt. Imin. Number of blades apt 8 Fan J= GD2 0,88 Mass moment of inertia 0 kgm n = 63% 77% 80% 73% 63% 77% 3500 To determinate: Fan size 45% Speed Power consumption 4000 3800 Motor output 3600 Efficiency 3400 90 Sound pressure level 3200 in dB(A) at a distance of 3 m. 3000 80 1000 2800 ap 71 300 2600 2400 63 2200 56 - 2000 50 1800 47.2 45 1500 40 1500 1400 35,5 1300 1200 31.5 -1100

- 28 - 25

22,4

dyn:

Press

20

955

860 764

Volume

V (m3/h)

Pd /mm WS

Outlet velocity C2 [m/s]

Pd /Pa/

50 000

Selected from the Curve:

Radial Fan THLZ			
Fan speed	n	= 1800	min ⁻¹
Circumferential speed	u	= 47.2	m/sec.
Dynamic pressure	\mathbf{p}_{d}	= 64	Pa
Static pressure	\mathbf{p}_{st}	= 936	Pa (Total – dynamic pressure)
Outlet velocity	C ₂	= 10.3	m/sec.
Volume flow	V	= 15000	m³/h
Efficiency	η	= 0.80	
Absorbed power	Pw	= 5.2	kW
Motor rating	P _M	= P _w + 15%	
Suond power level	Lw	= 95	dB
Sound pressure level	L _{PA}	= 95 – 21 =	74 dB(A)

3000

pressure

Fan total 5000

10000

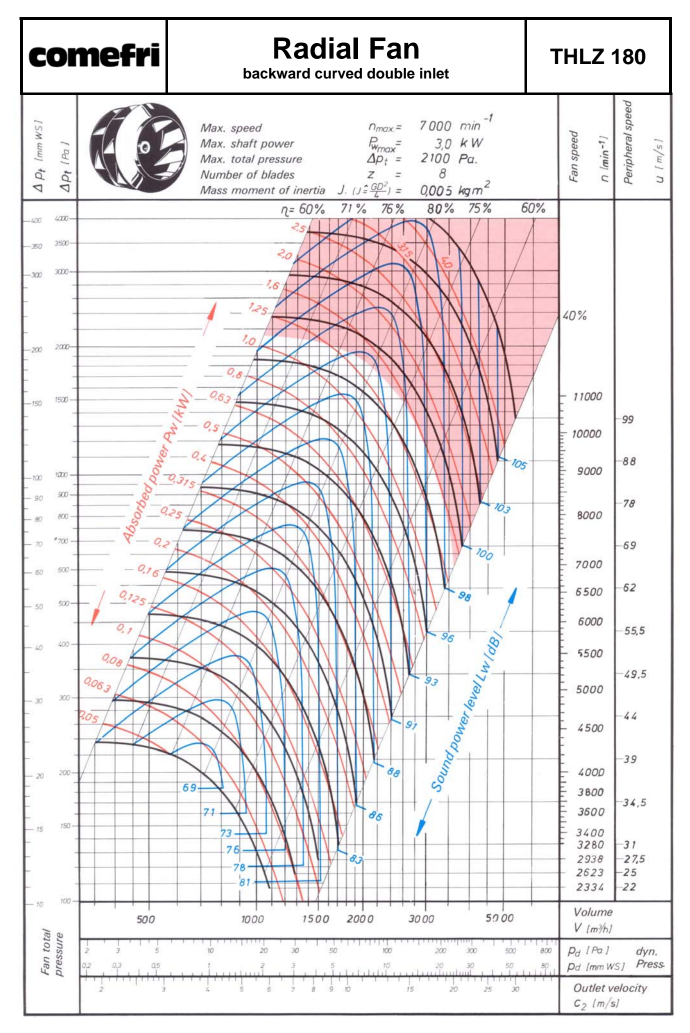
15000

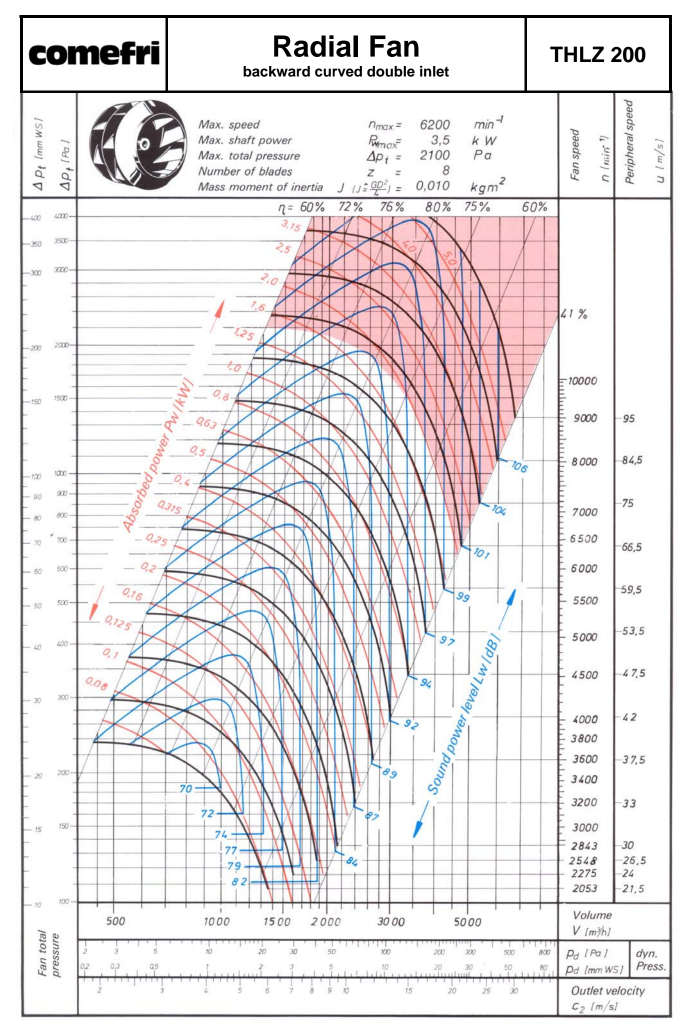
64

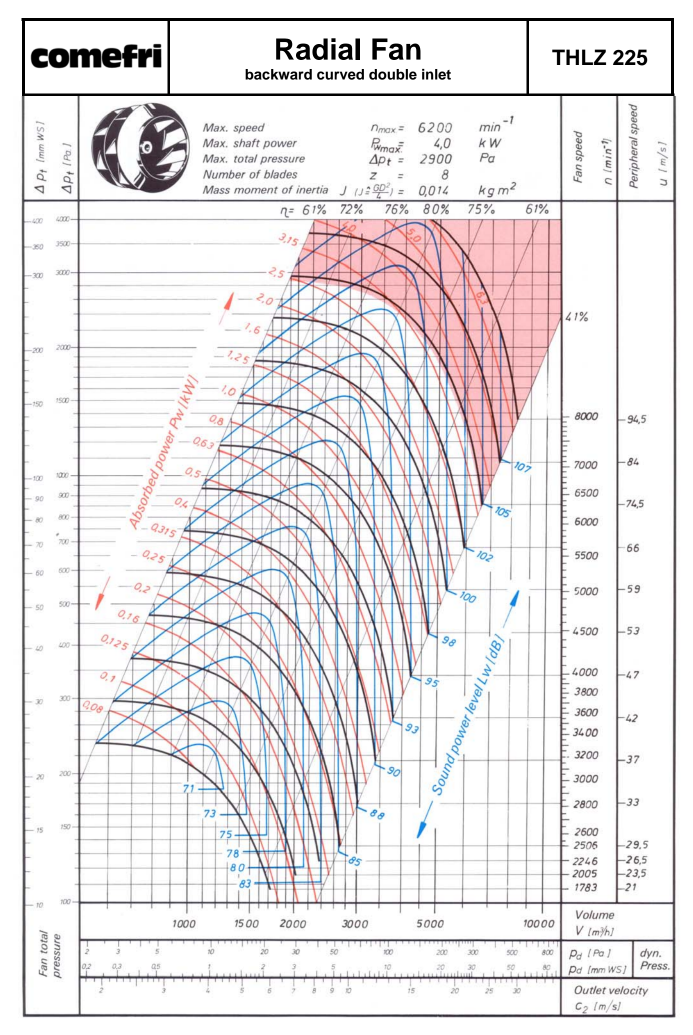
10,3

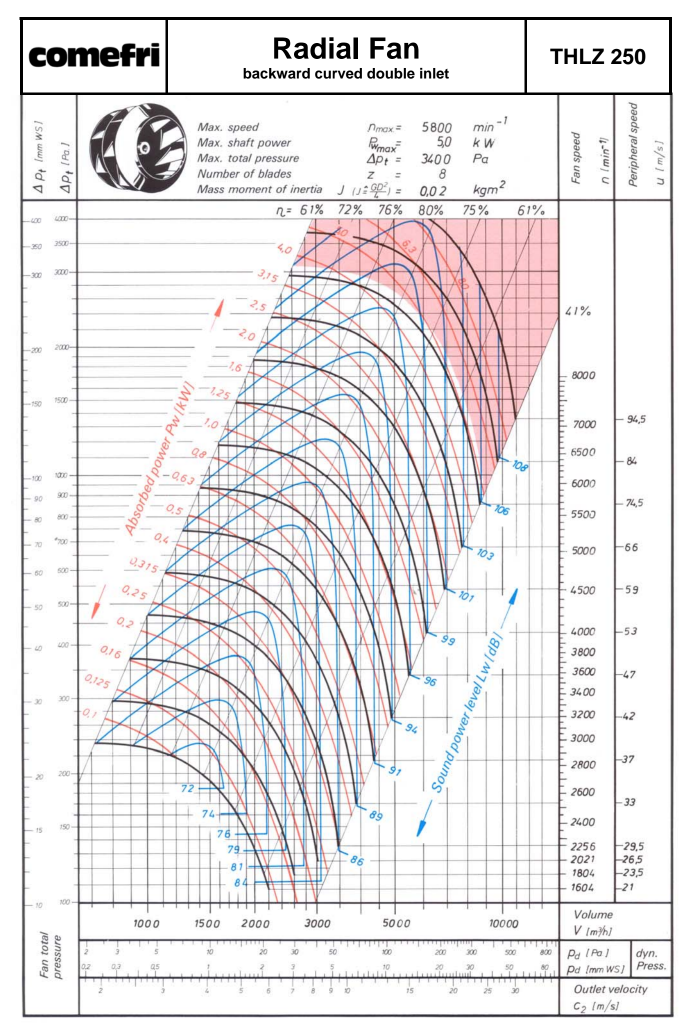
20 000

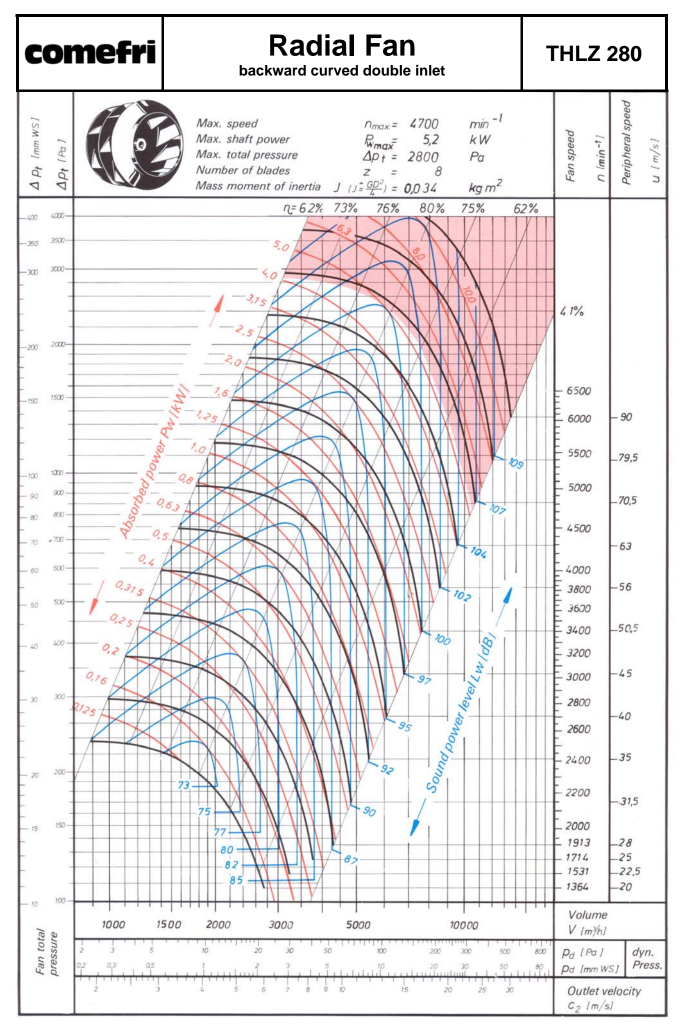
30 000

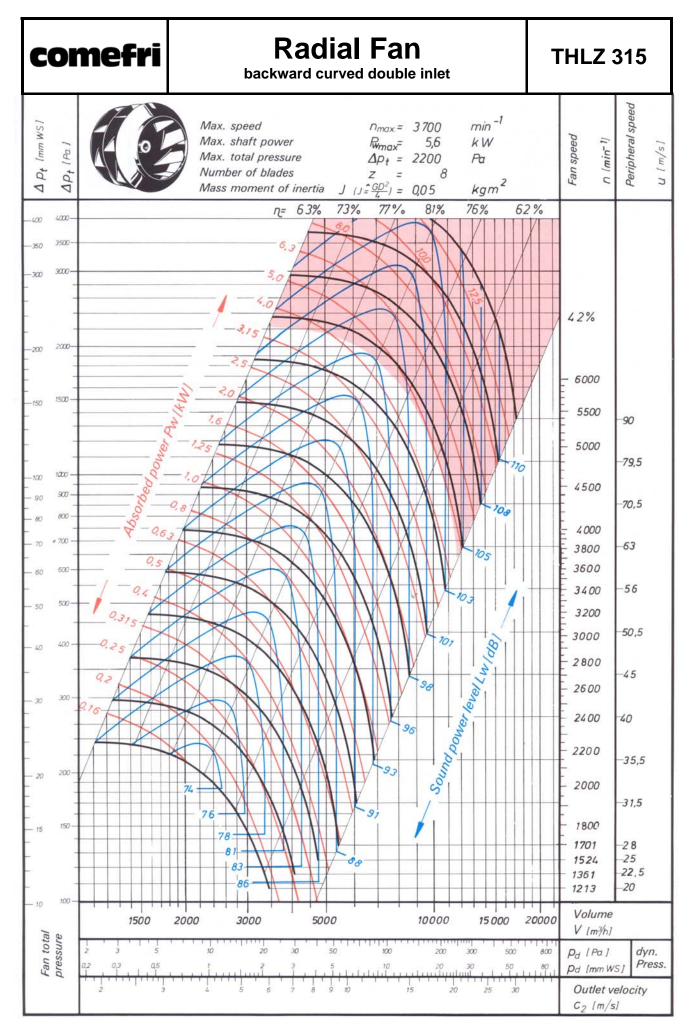


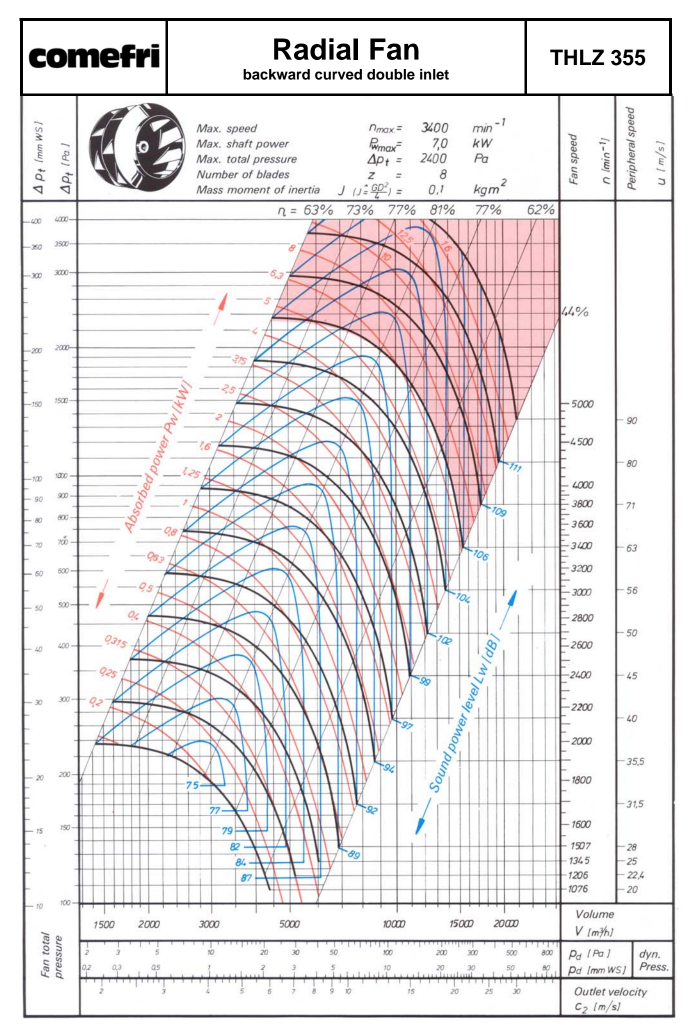


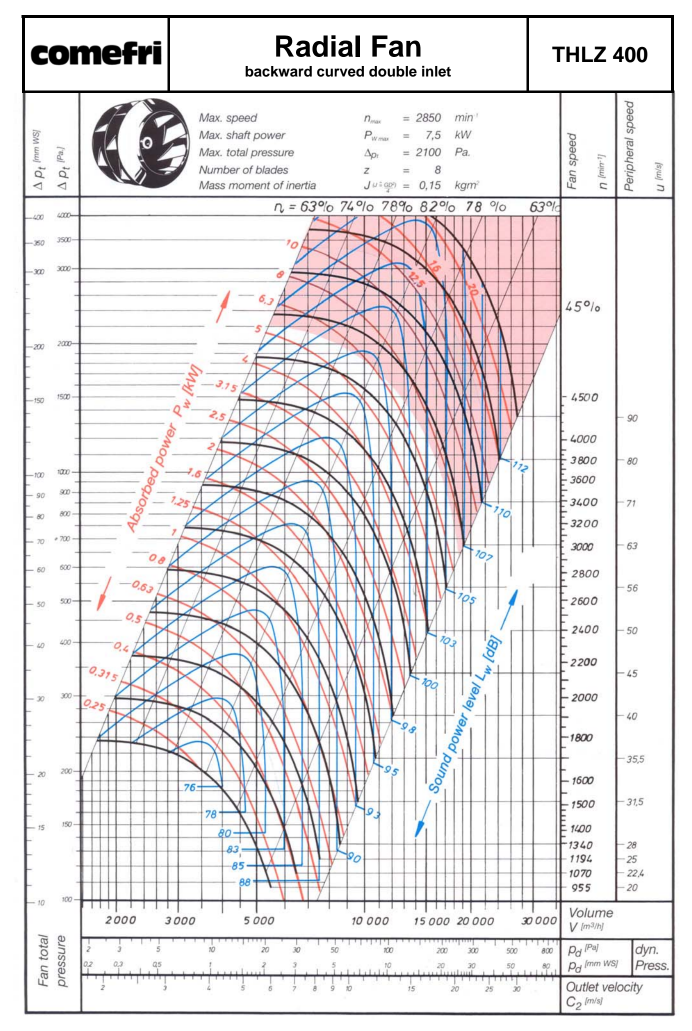


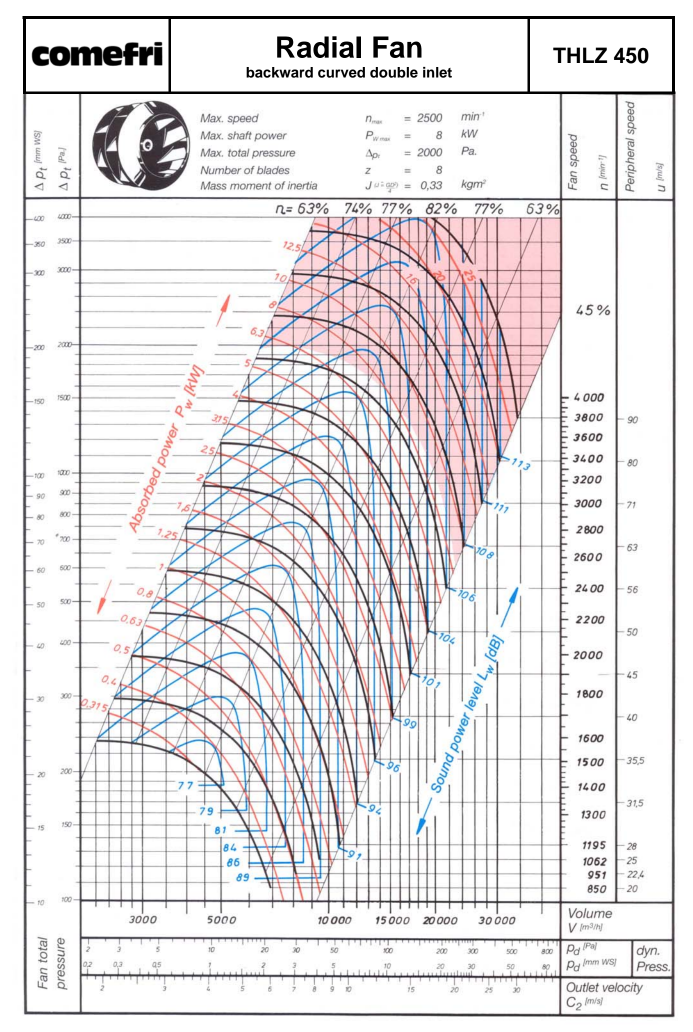


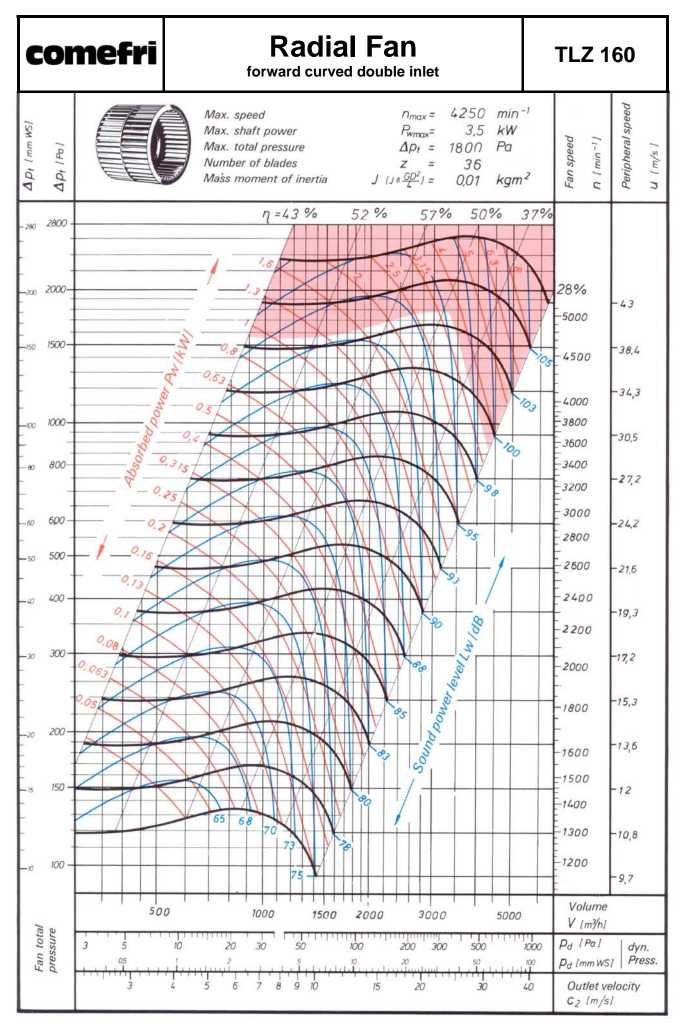


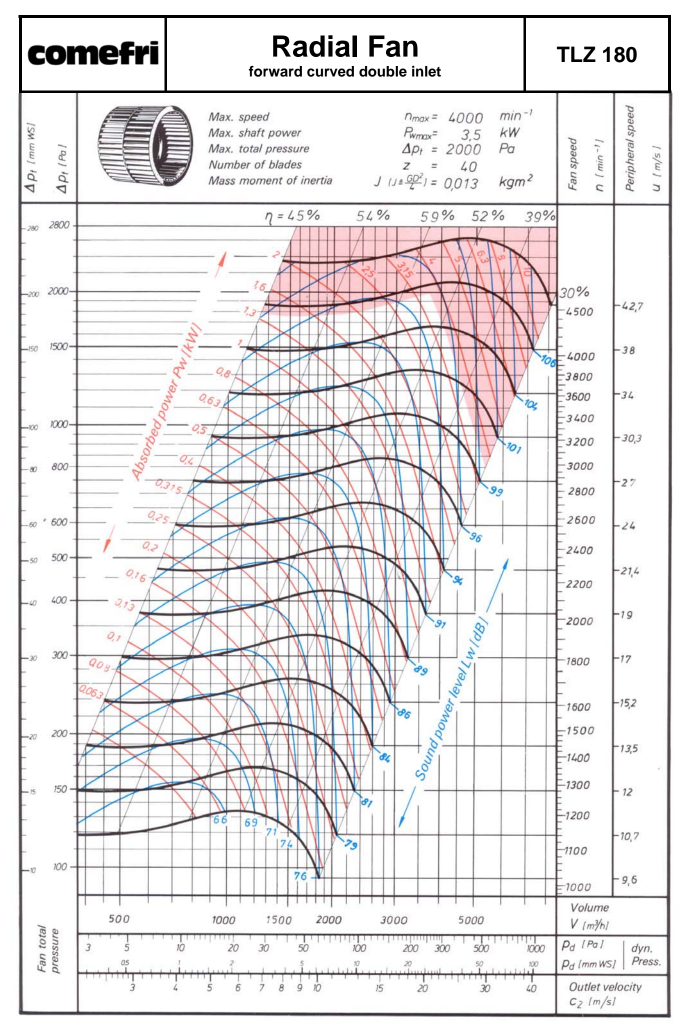


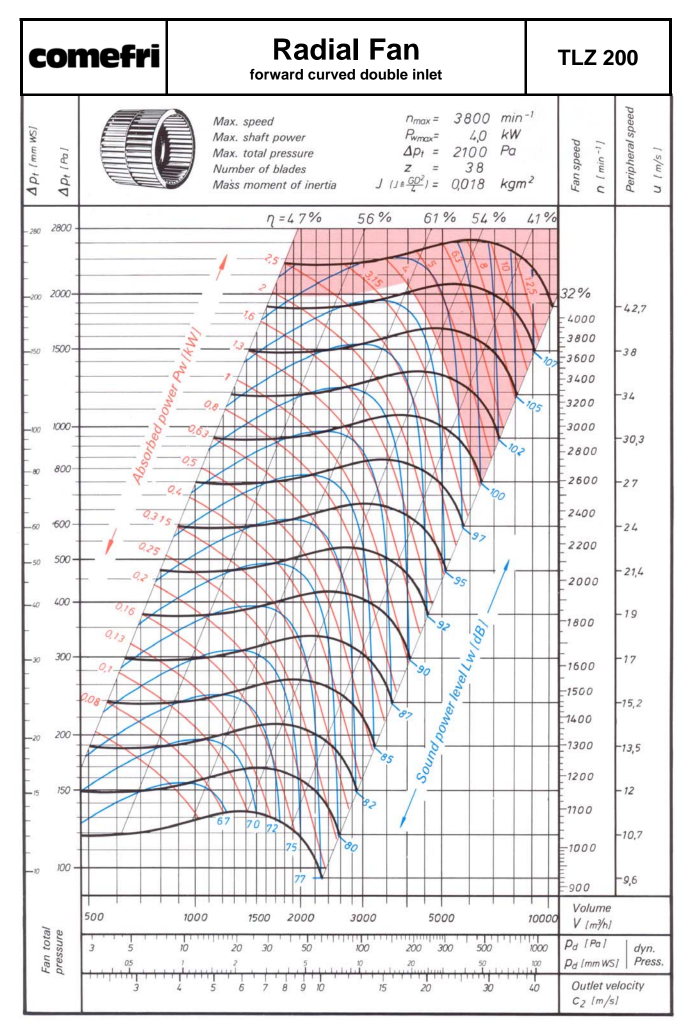


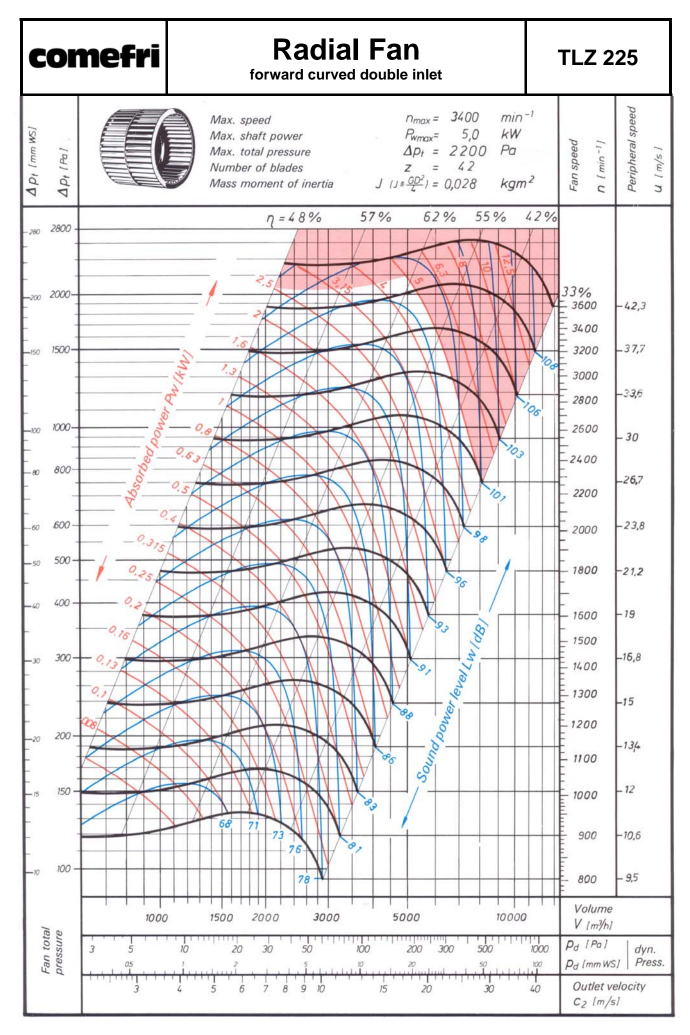


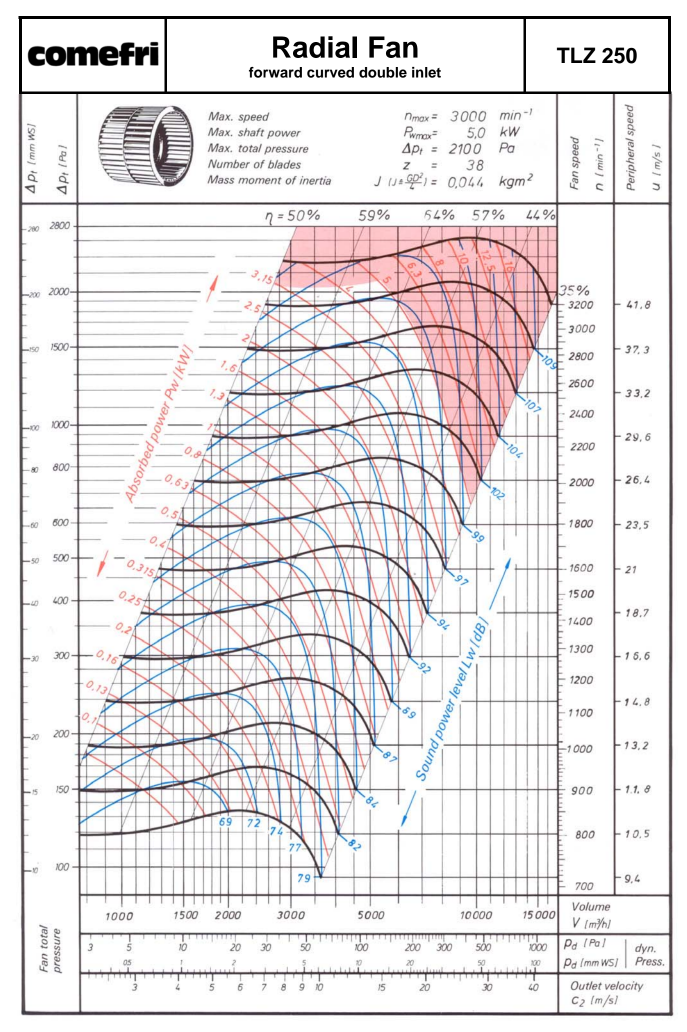


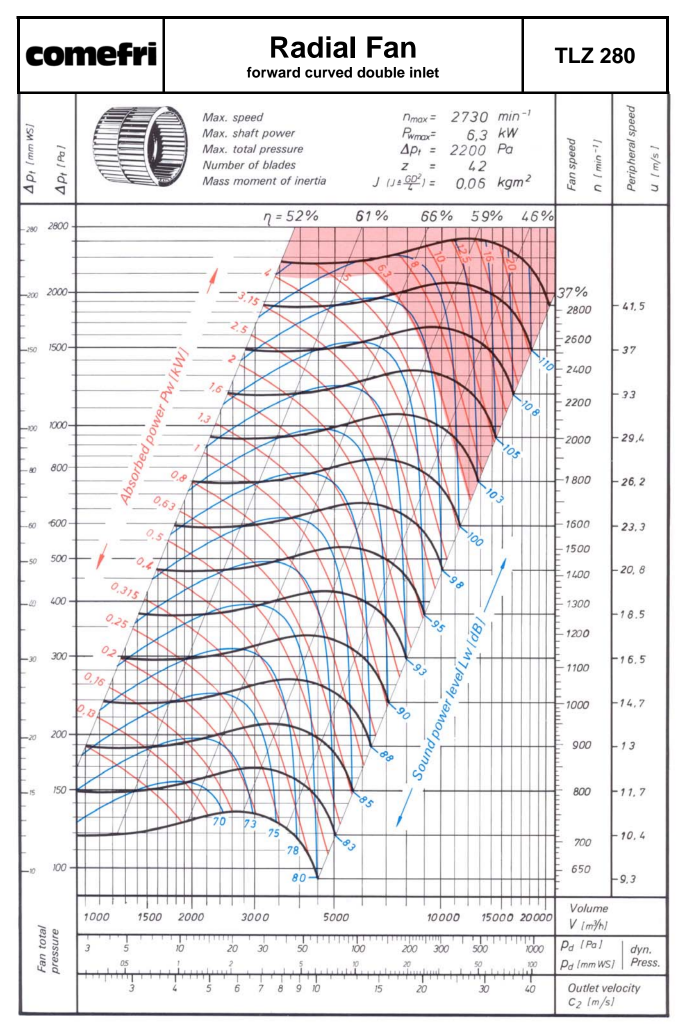


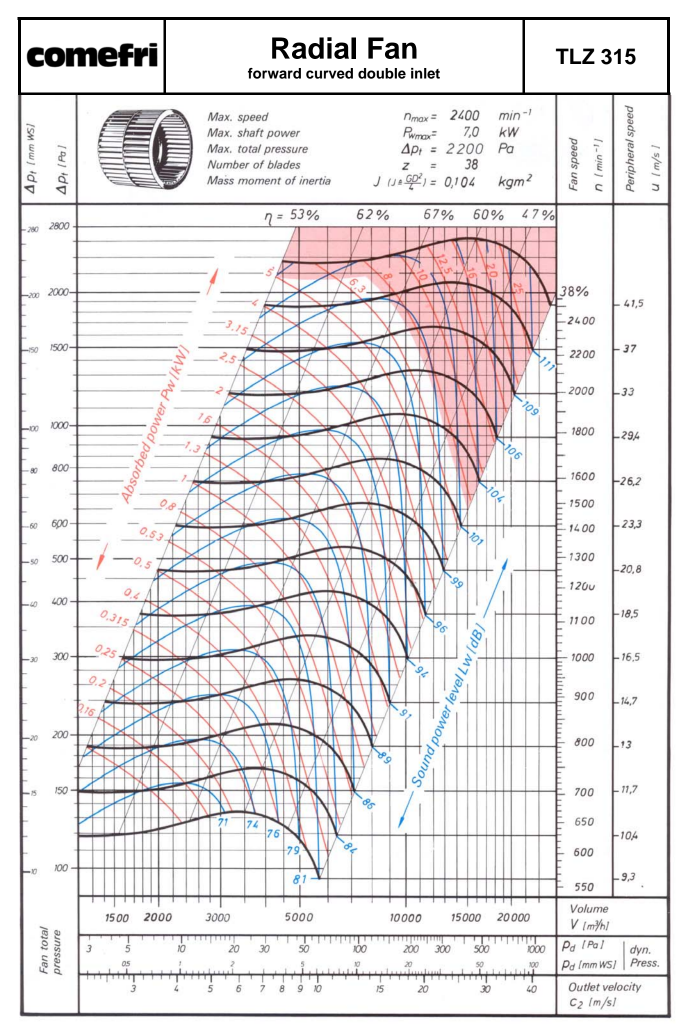


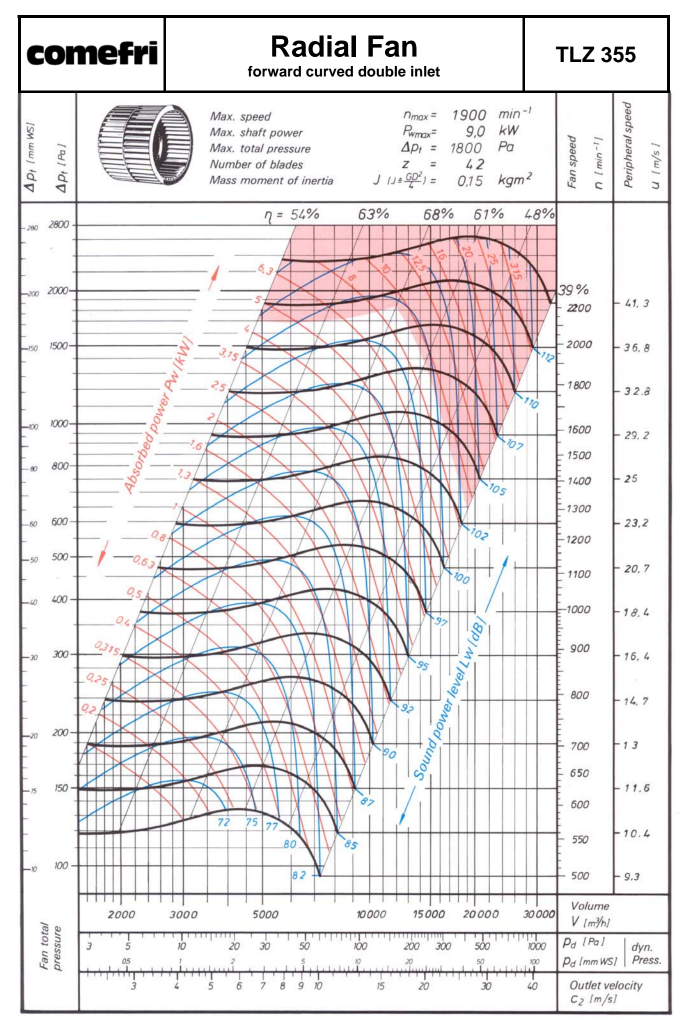


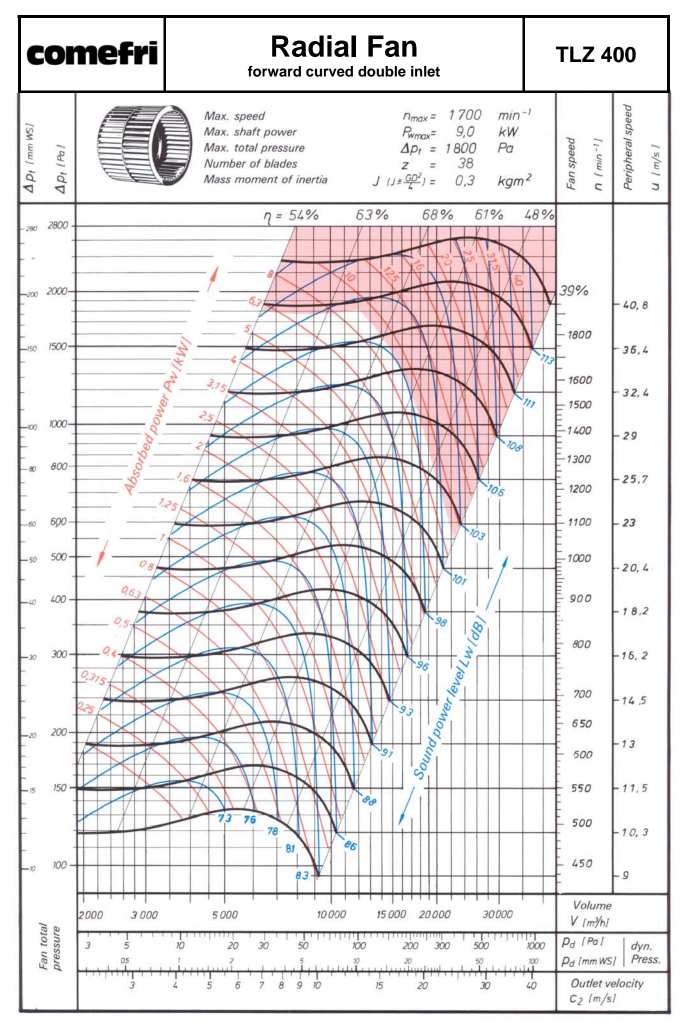


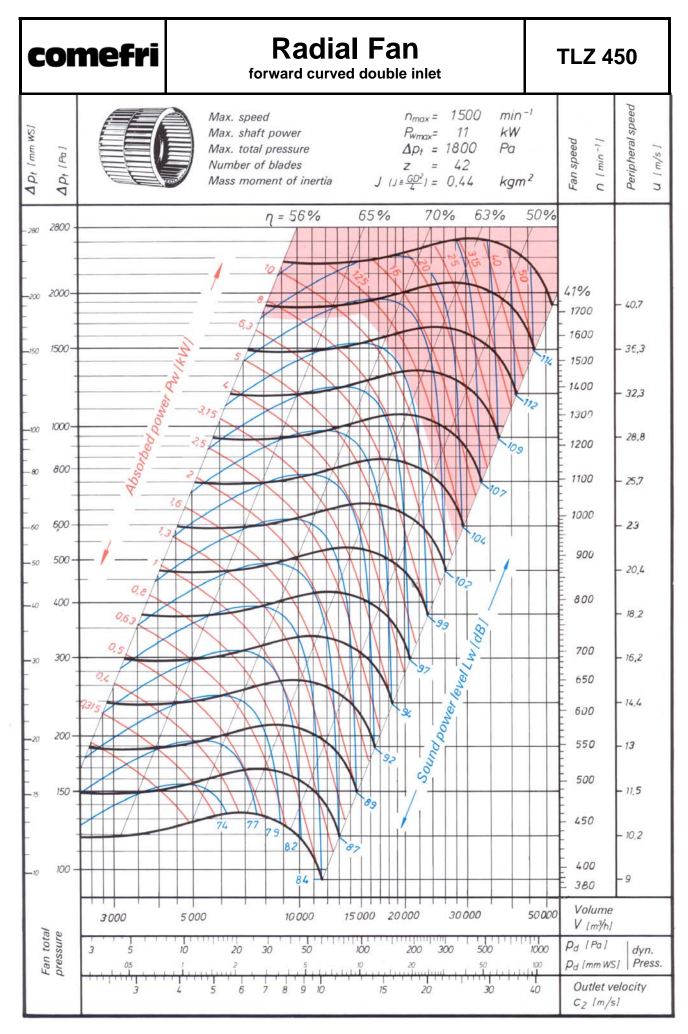


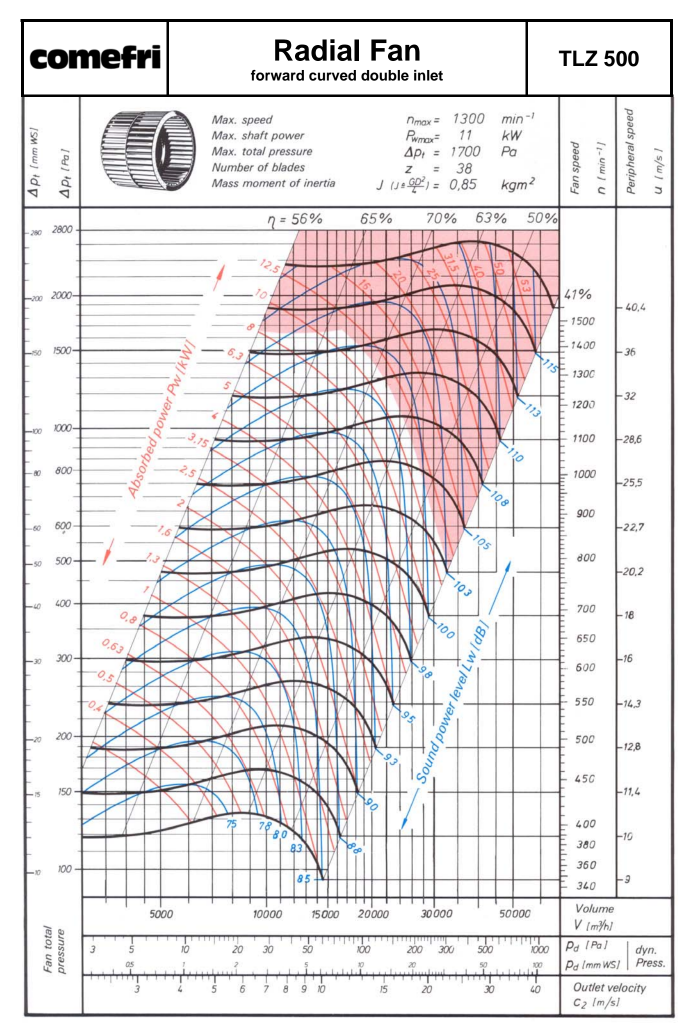


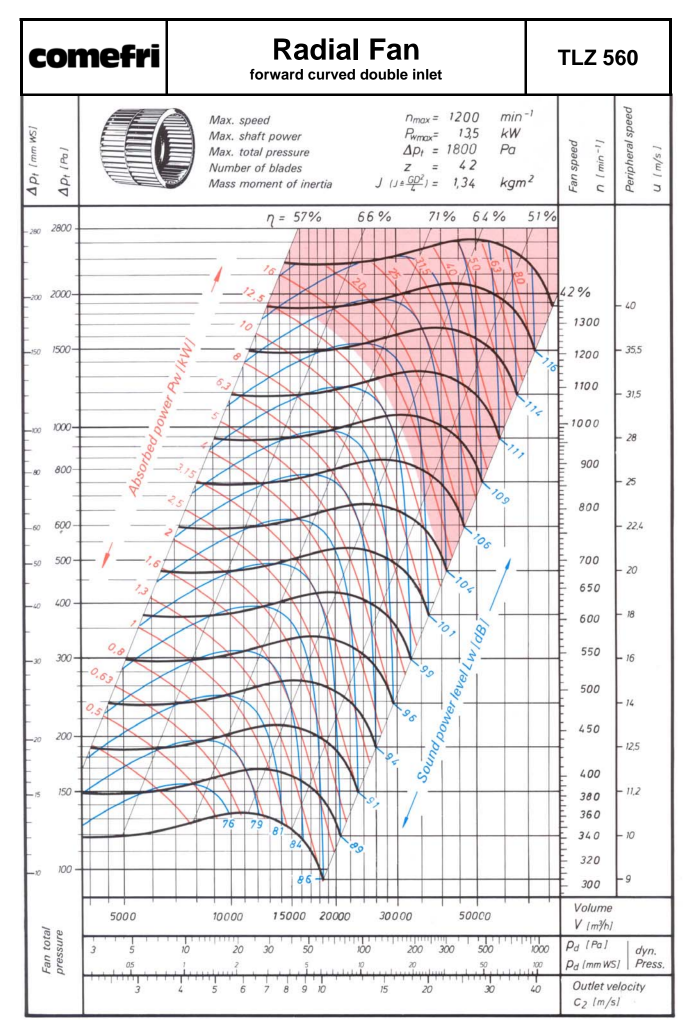


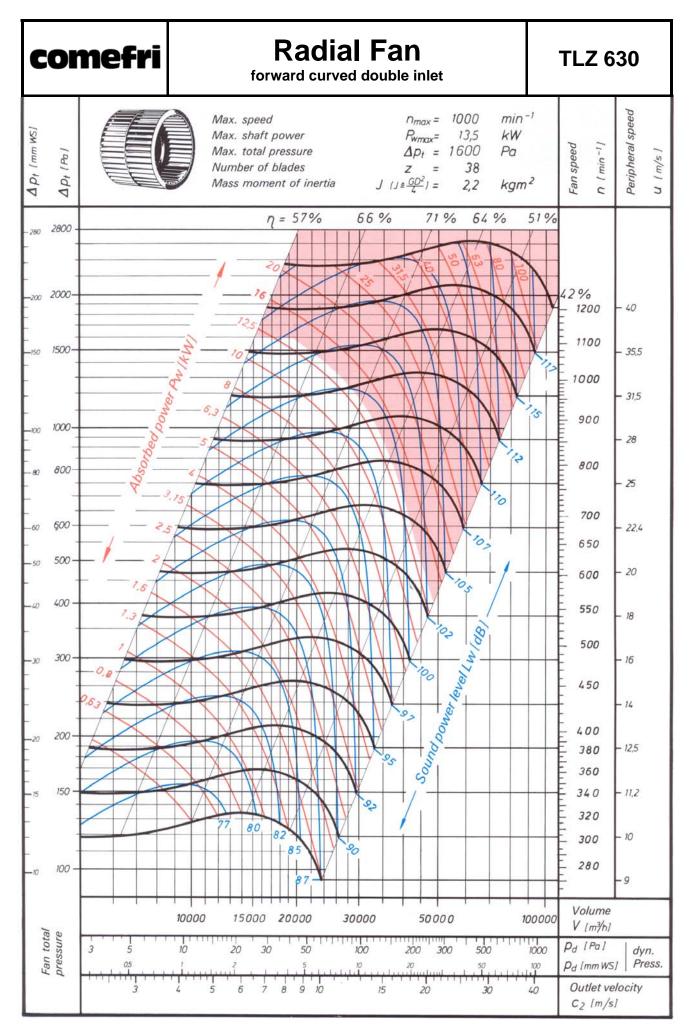


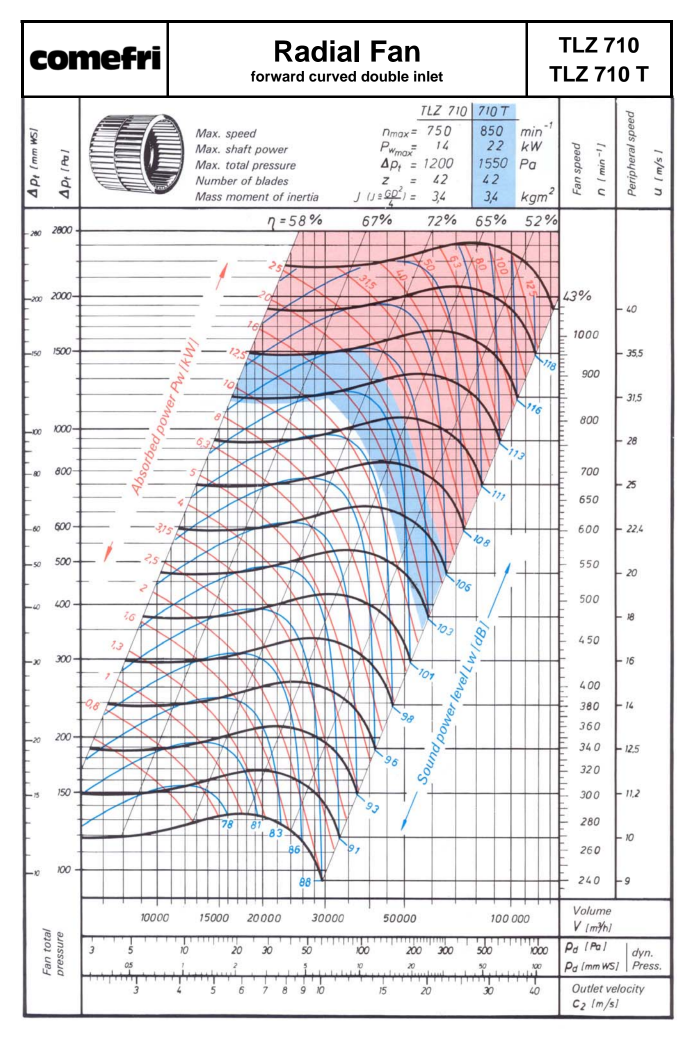


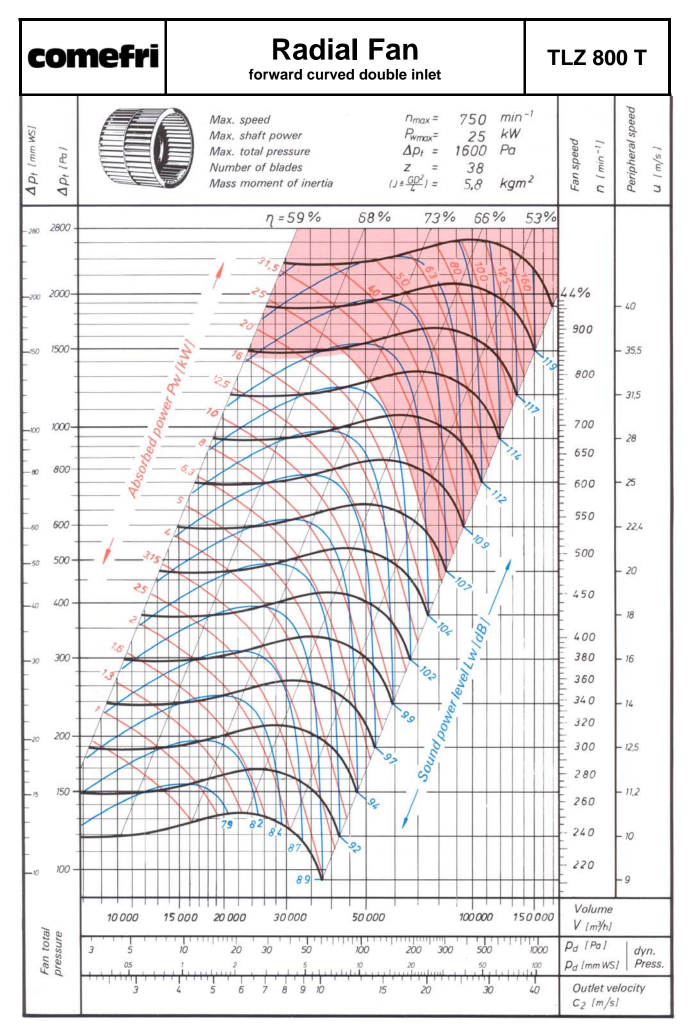


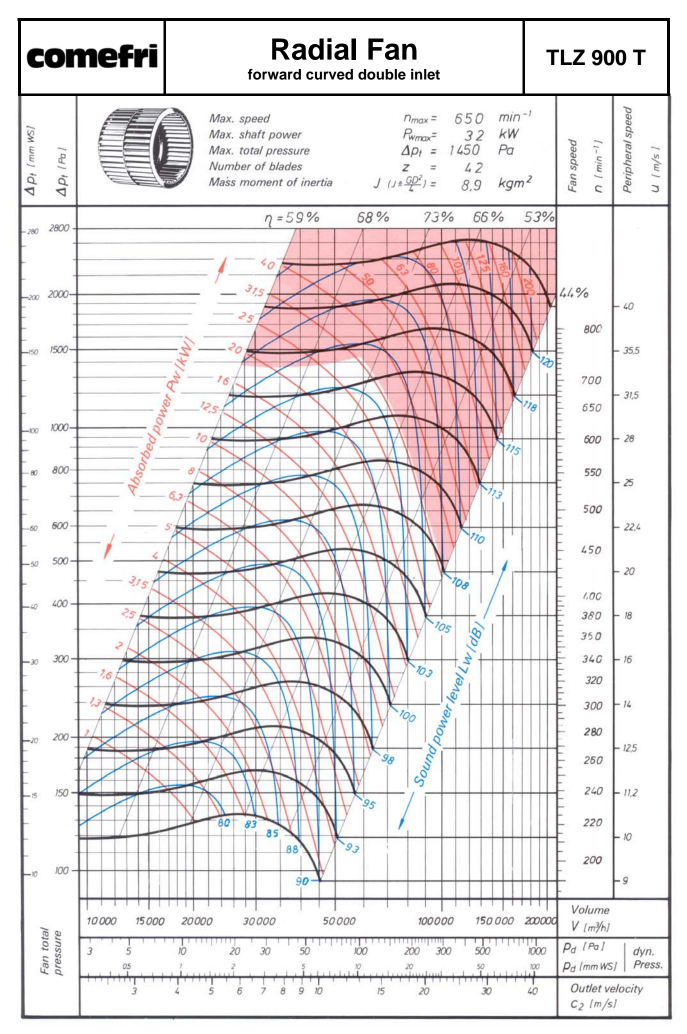


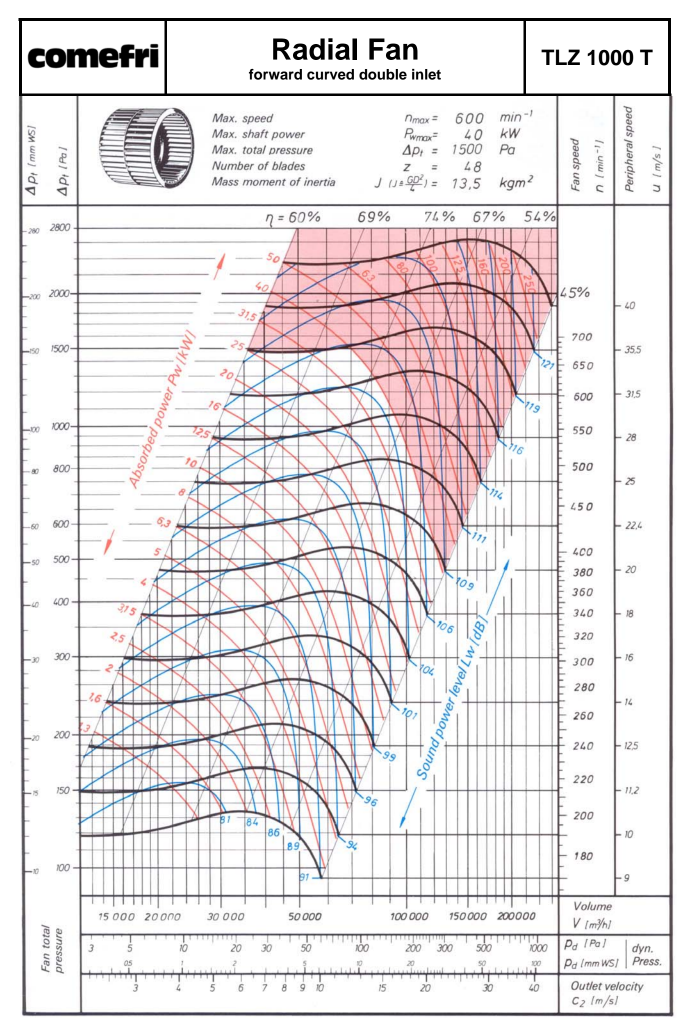




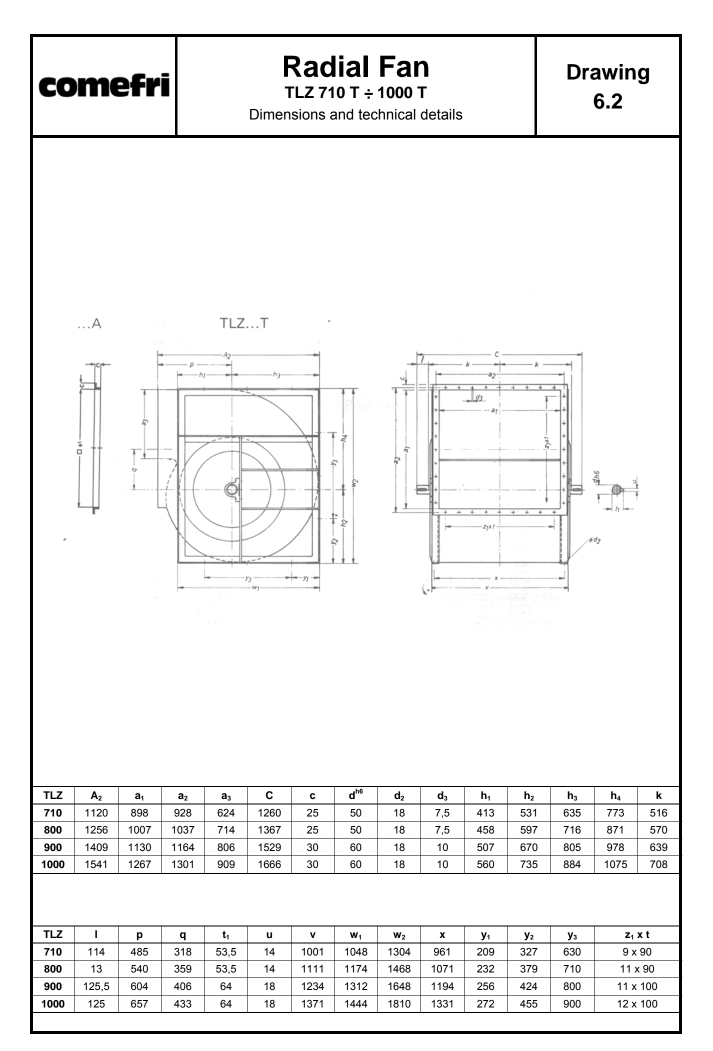




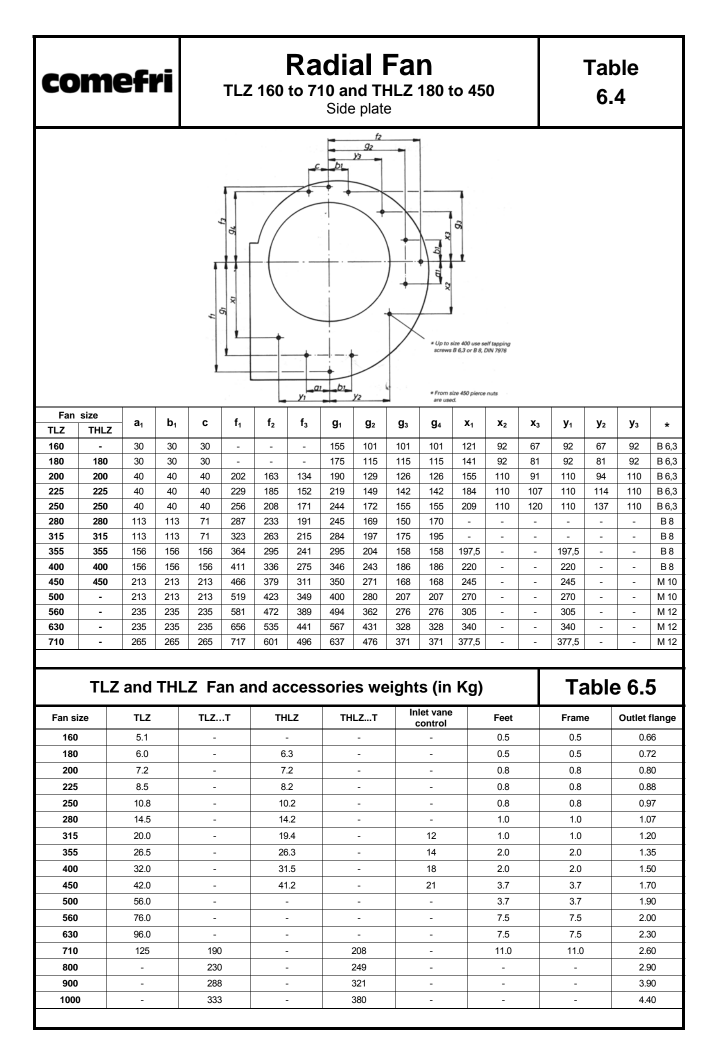


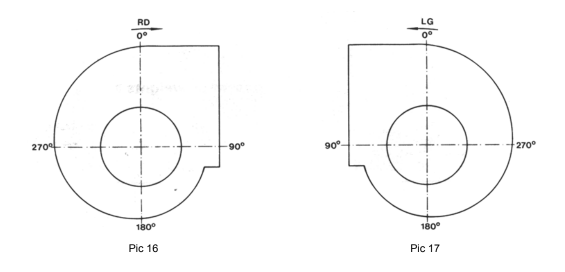


c	om	e	ri		Radial Fan TLZ 160 ÷ 710 TLZ 200 R ÷ 710 R Dimensions and technical details											Drawing 6.1			
А		TLZ				TLZ	.F		 1218 <u>-</u> -	TLZ	R			r T	— c —				
				الا ال				2000 <u>11 11 11 11 11 11 11 11 11 11 11 11 11</u>				<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	0 ²						
TLZ	A ₁	A ₂	a1	a ₂	a3	*	c	d ^{h6}	d ₂	d ₃	f1	f2	h ₁	h ₂	h ₃	h₄	h₅		
160	282,5	285	205	230	131	345	25	20	7	7,5	120	153	109	121	145	177	150		
180	316,5	319	229	259	149	375	25	20	7	7,5	136	195	119	138	167	200	164		
200	342	344	256	286	163	405	25	20	7	7,5	149	216	133	152	180	220	181		
225	380	382	288	318	180	435	25	20	7	7,5	167	243	146	169	202	246	197		
250	422	420	322	352	199	470	25	20	7	7,5	186	269	159	188	225	273	210		
280	464	467	361	391	228	540	25	25	10,5	7,5	208	302	180	211	252	307	233		
315	519	519	404	434	240	585	25	25	10,5	7,5	232	341	197	235	283	343	258		
355	582	580	453	483	311	655	25	30	10,5	7,5	265	383	222	266	319	389	274		
400	645	651	507	537	336	709	25	30	10,5	7,5	295	432	245	300	361	436	302		
450	722	722	569	599	382	810	25	35	12	7,5	330	485	270	336	404	492	336		
500	795	801	638	668	450	875	25	35	12	7,5	366	538	295	374	449	544	375		
560	886	893	715	745	502	1000	25	40	15	7,5	411	601	335	419	503	611	416		
630	992	1000	801	831	559	1090	25	40	15	7,5	463	679	370	471	566	687	468		
710	1114	1120	898	928	624	1220	25	50	17	7,5	521	765	412	531	636	773	531		
									1										
TLZ	h ₆	h ₇	k	1 20.5	р 100 Г	q	t ₁	u	V 050	W1	W ₂	X	y ₁	y ₂	y ₃		x t		
160	149	204	134	38,5	139,5	71 01	22,5	6	256	254	298	231	47	69 70	160	2 x			
180 200	164 184	224 245	146 162	41,5 40,5	152,5 164	81 80	22,5 22,5	6	280 307	286 314	338 372	255 282	53 45	79 74	180 224	2 x	90 90		
200	204	245	162	40,5 39,5	164	89 100	22,5 22,5	6 6	307	314	416	282 314	45 62	74 96	224	2 x 3 x			
225	204	299	195	40	195	100	22,5	6	373	340	462	348	80	119	224		90		
280	252	328	217	53	215	123	22,5	8	422	432	518	392	76	119	280		90		
315	280	367	239	53	236	139	28	8	466	480	578	436	100	149	280	4 x			
355	320	411	267	60	261	158	33	8	534	542	655	494	94	150	355	4 x			
400	359	462	293	61,5	290	179	33	8	588	606	736	549	126	191	355	5 x			
450	407	518	330	75	322	202	38	10	651	674	828	611	112	189	450	6 x			
500	448	568	364	73	352	221	38	10	720	744	918	681	147	234	450	6 x			
560	502	634	406	94	390	248	43	12	818	838	1030	768	169	265	500	7 x			
630	571	707	450	95	434	280	43	12	904	936	1158	854	188	299	560	8 x			
710	636	797	497	119	485	318	53,5	14	1001	1048	1304	961	209	337	630	9 x			
	000	101	-101	113	-100	010	55,5	1-1	1001	10-10	1004	501	200	551	550	3.	00		



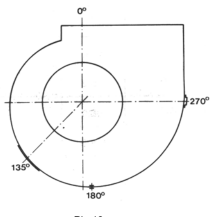
CO	m	e	ri				Ra TH THLZ	LZ 1 200	80 ÷ 4 R ÷ 4	450 450 R	2			I		wing .3	9
		T-HLZ		ا <i>ت در صلف ر</i> ع مسلماً م		T-HLZ	F	$\frac{1}{2}$			ZR	$-\frac{2}{h_2}$			$\begin{array}{c} c \\ - c \\ -$		99 July July Dod 2
TLZ	A ₁	A ₂	a₁	a ₂	a 3	с	с	d ^{h6}	d ₂	d ₃	f ₁	f ₂	h ₁	h ₂	h ₃	h₄	h₅
TLZ 180	A ₁ 316,5	A ₂ 319	a 1 229	a ₂ 259	a ₃ 185	C 375	c 25	d ^{h6} 20	d ₂ 7	d ₃ 7,5	f ₁ 136	f ₂ 195	h 1 119	h₂ 138	h ₃ 167	h ₄ 200	h ₅ 164
180 200	316,5 342	319 344	229 256	259 286	185 166	375 405	25 25	20 20	7 7	7,5 7,5	136 149	195 216	119 133	138 152	167 180	200 220	164 181
180 200 225	316,5 342 380	319 344 382	229 256 288	259 286 318	185 166 230	375 405 435	25 25 25	20 20 20	7 7 7	7,5 7,5 7,5	136 149 167	195 216 243	119 133 146	138 152 169	167 180 202	200 220 246	164 181 197
180 200 225 250	316,5 342 380 422	319 344 382 420	229 256 288 322	259 286 318 352	185 166 230 193	375 405 435 470	25 25 25 25 25	20 20 20 20	7 7 7 7 7	7,5 7,5 7,5 7,5	136 149 167 186	195 216 243 269	119 133 146 159	138 152 169 188	167 180 202 225	200 220 246 273	164 181 197 210
180 200 225 250 280	316,5 342 380 422 464	319 344 382 420 467	229 256 288 322 361	259 286 318 352 391	185 166 230 193 227	375 405 435 470 540	25 25 25 25 25 25	20 20 20 20 25	7 7 7 7 10,5	7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208	195 216 243 269 302	119 133 146 159 180	138 152 169 188 211	167 180 202 225 252	200 220 246 273 307	164 181 197 210 233
180 200 225 250 280 315	316,5 342 380 422	319 344 382 420	229 256 288 322	259 286 318 352	185 166 230 193	375 405 435 470	25 25 25 25 25	20 20 20 20	7 7 7 7 7	7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186	195 216 243 269	119 133 146 159	138 152 169 188	167 180 202 225	200 220 246 273	164 181 197 210
180 200 225 250 280	316,5 342 380 422 464 519	319 344 382 420 467 519	229 256 288 322 361 404	259 286 318 352 391 434	185 166 230 193 227 243	375 405 435 470 540 585	25 25 25 25 25 25 25 25	20 20 20 20 25 25	7 7 7 7 10,5 10,5	7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232	195 216 243 269 302 341	119 133 146 159 180 197	138 152 169 188 211 235	167 180 202 225 252 283	200 220 246 273 307 343	164 181 197 210 233 258
180 200 225 250 280 315 355	316,5 342 380 422 464 519 582	319 344 382 420 467 519 580	229 256 288 322 361 404 453	259 286 318 352 391 434 483	185 166 230 193 227 243 275	375 405 435 470 540 585 655	25 25 25 25 25 25 25 25 25	20 20 20 25 25 30	7 7 7 10,5 10,5 10,5	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265	195 216 243 269 302 341 383	119 133 146 159 180 197 222	138 152 169 188 211 235 266	167 180 202 225 252 283 319	200 220 246 273 307 343 389	164 181 197 210 233 258 274
180 200 225 250 280 315 355 400 450	316,5 342 380 422 464 519 582 645 722	319 344 382 420 467 519 580 651 722	229 256 288 322 361 404 453 507 569	259 286 318 352 391 434 483 537 599	185 166 230 193 227 243 275 305 306	375 405 435 470 540 585 655 709 810	25 25 25 25 25 25 25 25 25 25 25	20 20 20 25 25 30 30 35	7 7 7 10,5 10,5 10,5 10,5 10,5 12	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330	195 216 243 269 302 341 383 432 485	119 133 146 159 180 197 222 245 270	138 152 169 188 211 235 266 300 336	167 180 202 225 252 283 319 361 404	200 220 246 273 307 343 389 436 492	164 181 197 210 233 258 274 302 336
180 200 225 250 280 315 355 400 450 TLZ	316,5 342 380 422 464 519 582 645 722 h ₆	319 344 382 420 467 519 580 651 722 h 7	229 256 288 322 361 404 453 507 569 k	259 286 318 352 391 434 483 537 599	185 166 230 193 227 243 275 305 306	375 405 435 470 540 585 655 709 810 q	25 25 25 25 25 25 25 25 25 25 25	20 20 20 25 25 30 30 35 u	7 7 7 10,5 10,5 10,5 10,5 10,5 12	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330	195 216 243 269 302 341 383 432 485	119 133 146 159 180 197 222 245 270 y 1	138 152 169 188 211 235 266 300 336 y ₂	167 180 202 225 252 283 319 361 404	200 220 246 273 307 343 389 436 492 z 1	164 181 197 210 233 258 274 302 336 x t
180 200 225 250 280 315 355 400 450 TLZ 180	316,5 342 380 422 464 519 582 645 722 h ₆ 164	319 344 382 420 467 519 580 651 722 h 7 224	229 256 288 322 361 404 453 507 569 k 146	259 286 318 352 391 434 483 537 599 I 41,5	185 166 230 193 227 243 275 305 306	375 405 435 540 585 655 709 810 q 81	25 25 25 25 25 25 25 25 25 25 25 25	20 20 20 25 25 30 30 35 u 6	7 7 10,5 10,5 10,5 10,5 12 v 280	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330	195 216 243 269 302 341 383 432 485 x 255	119 133 146 159 180 197 222 245 270 y 1 53	138 152 169 188 211 235 266 300 336 y ₂ 79	167 180 202 225 252 283 319 361 404 y ₃ 180	200 220 246 273 307 343 389 436 492 2 2 2 1 2 x	164 181 197 210 233 258 274 302 336 x t .90
180 200 225 250 280 315 355 400 450 TLZ 180 200	316,5 342 380 422 464 519 582 645 722 722 h ₆ 164 184	319 344 382 420 467 519 580 651 722 h 7 224 245	229 256 288 322 361 404 453 507 569 k 146 162	259 286 318 352 391 434 483 537 599 I 41,5 40,5	185 166 230 193 227 243 275 305 306 p 152,5 164	375 405 435 540 585 655 709 810 q 81 81	25 25 25 25 25 25 25 25 25 25 25 25 25 2	20 20 20 25 25 30 30 35 u 6 6	7 7 7 10,5 10,5 10,5 10,5 10,5 12 v 280 307	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330 w₂ 338 372	195 216 243 269 302 341 383 432 485 x 255 282	119 133 146 159 180 197 222 245 270 y ₁ 53 45	138 152 169 188 211 235 266 300 336 336 y ₂ 79 74	167 180 202 252 283 319 361 404 y ₃ 180 224	200 220 246 273 307 343 389 436 492 2 1 2 x 2 x	164 181 197 210 233 258 274 302 336 336 x t 90 90
180 200 225 250 280 315 355 400 450 TLZ 180 200 225	316,5 342 380 422 464 519 582 645 722 645 722 h ₆ 164 184 204	319 344 382 420 519 580 651 722 h 7 224 245 274	229 256 288 322 404 453 507 569 k 146 162 178	259 286 318 352 391 434 483 537 599 I 41,5 40,5 39,5	185 166 230 193 227 243 275 305 305 306 P 152,5 164 180	375 405 435 540 585 655 709 810 q 81 81 89	25 25 25 25 25 25 25 25 25 25 25 25 25 2	20 20 25 25 30 30 35 u 6 6	7 7 7 10,5 10,5 10,5 10,5 10,5 12 v 280 307 339	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330 w₂ 338 372 416	195 216 243 269 302 341 383 432 485 x 255 282 314	119 133 146 159 180 197 222 245 270 y 1 53 45 62	138 152 169 188 211 235 266 300 336 y ₂ 79 74 96	167 180 202 225 252 283 319 361 404 y ₃ 180 224 224	200 220 246 273 307 343 389 436 492 2 1 2 x 2 x 2 x 3 x	164 181 197 210 233 258 274 302 336 336 x t 90 90 90
180 200 225 250 280 315 355 400 450 TLZ 180 200	316,5 342 380 422 464 519 582 645 722 722 h ₆ 164 184	319 344 382 420 467 519 580 651 722 h 7 224 245	229 256 288 322 361 404 453 507 569 k 146 162	259 286 318 352 391 434 483 537 599 I 41,5 40,5	185 166 230 193 227 243 275 305 306 p 152,5 164	375 405 435 540 585 655 709 810 q 81 81	25 25 25 25 25 25 25 25 25 25 25 25 25 2	20 20 20 25 25 30 30 35 u 6 6	7 7 7 10,5 10,5 10,5 10,5 10,5 12 v 280 307	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330 w₂ 338 372	195 216 243 269 302 341 383 432 485 x 255 282	119 133 146 159 180 197 222 245 270 y ₁ 53 45	138 152 169 188 211 235 266 300 336 336 y ₂ 79 74	167 180 202 252 283 319 361 404 y ₃ 180 224	200 220 246 273 307 343 389 436 492 2 1 2 x 2 x 2 x 3 x 3 x	164 181 197 210 233 258 274 302 336 336 x t 90 90
180 200 225 250 280 315 355 400 450 TLZ 180 200 225 250	316,5 342 380 422 464 519 582 645 722 645 722 h ₆ 164 184 204 227	319 344 382 420 467 519 580 651 722 h 7 224 245 274 299	229 256 288 322 361 404 453 507 569 k 146 162 178 195	259 286 318 352 391 434 483 537 599 I 41,5 40,5 39,5 40	185 166 230 193 227 243 275 305 306 P 152,5 164 180 195	375 405 435 540 585 655 709 810 q 81 81 89 100 109	25 25 25 25 25 25 25 25 25 25 25 25 22,5 22,5 22,5 22,5	20 20 20 25 30 30 35 u 6 6 6	7 7 7 10,5 10,5 10,5 10,5 10,5 12 v 280 307 339 373	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330 w₂ 338 372 416 462	195 216 243 269 302 341 383 432 485 x 255 282 314 348	119 133 146 159 180 197 222 245 270 y ₁ 53 45 62 80	138 152 169 188 211 235 266 300 336 336 y ₂ 79 74 96 119	167 180 202 225 252 283 319 361 404 y ₃ 180 224 224 224	200 220 246 273 307 343 389 436 492 2 1 2 x 2 x 2 x 3 x 3 x 3 x	164 181 197 210 233 258 274 302 336 336 x t 90 90 90 90 90
180 200 225 250 280 315 355 400 450 TLZ 180 200 225 250	316,5 342 380 422 464 519 582 645 722 645 722 164 184 184 204 227 252	319 344 382 420 467 519 580 651 722 h 7 224 245 274 299 328	229 256 288 322 361 404 453 507 569 k 146 162 178 195 217	259 286 318 352 391 434 483 537 599 I 41,5 40,5 39,5 40 53	185 166 230 193 227 243 275 305 306 306 P 152,5 164 180 195 215	375 405 435 540 585 655 709 810 q 810 81 89 100 109 123	25 25 25 25 25 25 25 25 25 25 25 25 22,5 22,5 22,5 22,5 22,5 28	20 20 20 25 25 30 30 35 35 u 6 6 6 8	7 7 10,5 10,5 10,5 10,5 12 280 307 339 373 422	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330 w₂ 338 372 416 462 518	195 216 243 269 302 341 383 432 485 485 x 255 282 314 348 392	119 133 146 159 180 197 222 245 270 245 270 y 1 53 45 62 80 76	138 152 169 188 211 235 266 300 336 336 y ₂ 79 74 96 119 119	167 180 202 225 252 283 319 361 404 y ₃ 180 224 224 224 224 280	200 220 246 273 307 343 389 436 492 2 1 2 x 2 x 3 x 3 x 3 x 3 x 4 x	164 181 197 210 233 258 274 302 336 336 90 90 90 90 90 90
180 200 225 250 280 315 355 400 450 TLZ 180 200 225 250 280 315	316,5 342 380 422 464 519 582 645 722 645 722 722 184 184 204 227 252 280	319 344 382 420 467 519 580 651 722 h 7 224 245 274 299 328 367	229 256 288 322 361 404 453 507 569 k 146 162 178 195 217 239	259 286 318 352 391 434 483 537 599 I 41,5 40,5 39,5 40 53 53	185 166 230 193 227 243 275 305 305 306 P 152,5 164 180 195 215 236	375 405 435 540 585 655 709 810 q 810 q 81 89 100 109 123	25 25 25 25 25 25 25 25 25 25 25 25 25 2	20 20 20 25 25 30 30 35 35 u 6 6 6 8 8 8 8	7 7 7 10,5 10,5 10,5 10,5 10,5 12 v 280 307 339 373 422 466	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	136 149 167 186 208 232 265 295 330 w₂ 338 372 416 462 518 578	195 216 243 269 302 341 383 432 485 x 255 282 314 348 392 436	119 133 146 159 180 197 222 245 270 y 1 53 45 62 80 76 100	138 152 169 188 211 235 266 300 336 336 y ₂ 79 74 96 119 119 149	167 180 202 225 283 319 361 404 y ₃ 180 224 224 224 224 280 280	200 220 246 273 307 343 389 436 492 2 2 x 2 x 3 x 3 x 3 x 3 x 3 x 4 x 5 x	164 181 197 210 233 258 274 302 336 336 x t 90 90 90 90 90 90 90





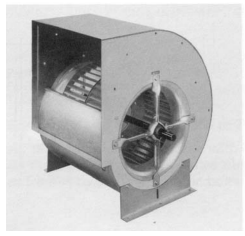
The following positions are in accordance with Eurovent 1/1.

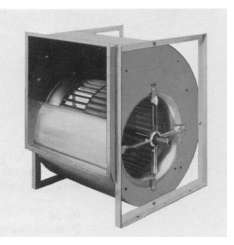
- 7.1 Pic16 and 17 show right hand (RD) and left hand (LG) fans. Fan rotation is always decided when looking from the drive side, i.e. that coupled with the motor. Fan discharges are therefore always described by either RD ...or LG ... followed by the required outlet position (i.e. 90°).
- 7.2 Positions of accessories are described similarly, viewed from the drive side. (see 7.4 and pic 16/17).
- 7.3 When inlet vane controls are specified it is essential to state the position of the actuating arm, see 7.4.
- 7.4 Example of fan discharge and accessory position: Fan discharge LG 0° Inspection door 135° Drain 180° IVC control 270°





8. Instructions for Ordering and Specifying





Pic 19 Radial Fan TLZ 400 F Pic 20 Radial Fan TLZ 500 R

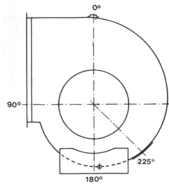
- 8.1 All standard fans are detailed on drawings 6.1, 6.2 and 6.3. To order or specify fans they must be described as follows: Fan range either TLZ, THLZ
 Fan size which represents the diameter of impellers in mm (i.e. TLZ 450 or THLZ 450).
- 8.2 Accessories are represented by the following symbols:
- F = Feet
- A = Outlet flange
- R = Fan frame
- Dr = Inlet vane control
- I = Inspection door
- K = Condensation drain Ex = Anti-Spark Feature

Fan accessories should be specified when ordering fans.

Example 1 (see Pic 19): Fan TLZ 400 with feet TLZ 400 F

Example 2 (see Pic 20): Fan TLZ 500 with outlet flange and fan frame TLZ 500 RA

8.3 Fan sizes TLZ 710 and THLZ 450 can be supplied as standard with or without frames. see (6.1 and 6.3)



Pic 21 Ordering Example.

8.4 Ordering Example

To order a THLZ 355 with discharge position LG 90° plus feet, outlet flange, inspection door, drain and inlet vane control.

Order as follows:

THLZ 355 A - LG 90° I 225° Dr 0° K 180° F-355

The fans described in this catalogue are suitable for many and varied applications; but should you require special versions a complete technical team exists to assist and advise.

Due to improvements which are introduced from time to time the company reserves the right to alter the products specified in this catalogue. COMEFRI reserves the right to make any dimensional design changes which are part of their improvement programme. Necessary corrections are updated on our AEOLUS PLUS selection program.

Note:

This catalogue has to be used only for pre-selections. A detailed selection is available from our AEOLUS PLUS selection program.

Comefri SpA

Via Buja, 3 I-33010 Magnano in Riviera (UD) Italy Tel. +39-0432-798811 Fax +39-0432-783378 www.comefri.com E-mail: info@comefri.com

Comefri UK Ltd

Carters Lane, 8 Kiln Farm Milton Keynes, MK11 3 ER Great Britain Tel. +44-1908-56 94 69 Fax +44-1908-56 75 66 www.comefri.com E-mail: sales@comefri.co.uk

Comefri GmbH

Landshuter Str.55 84030 Ergolding Germany Tel. +49-871-43070-0 Fax +49-871-43070-40 www.comefri.de E-mail: info@comefri.de

Comefri China Ind. Co. Ltd.

Suite 1201, North Tower, New World Times Center, 2191 Guangyuan Rd. (E.) Guangzhou. P.R.C. Tel: +86 20 8773 1890/1891 Fax: +86 8773 1893 http://www.comefrichina.com E-mail: sales@comefrichina.com

Comefri France S.A.

10, Rue des Frères Lumière 69740 Genas France Tel. +33-4-72 79 03 80 Fax +33-4-78 90 69 73 www.comefri.com E-mail: info@comefrifrance.fr

Comefri USA, Inc

330 Bill Bryan Boulevard Hopkinsville, KY 42240 USA Tel. +1-270-881-1444 Fax + 1-270-889-0309 www.comefriusa.com E-mail: sales@comefriusa.com



Cat. C-0024 April 2008