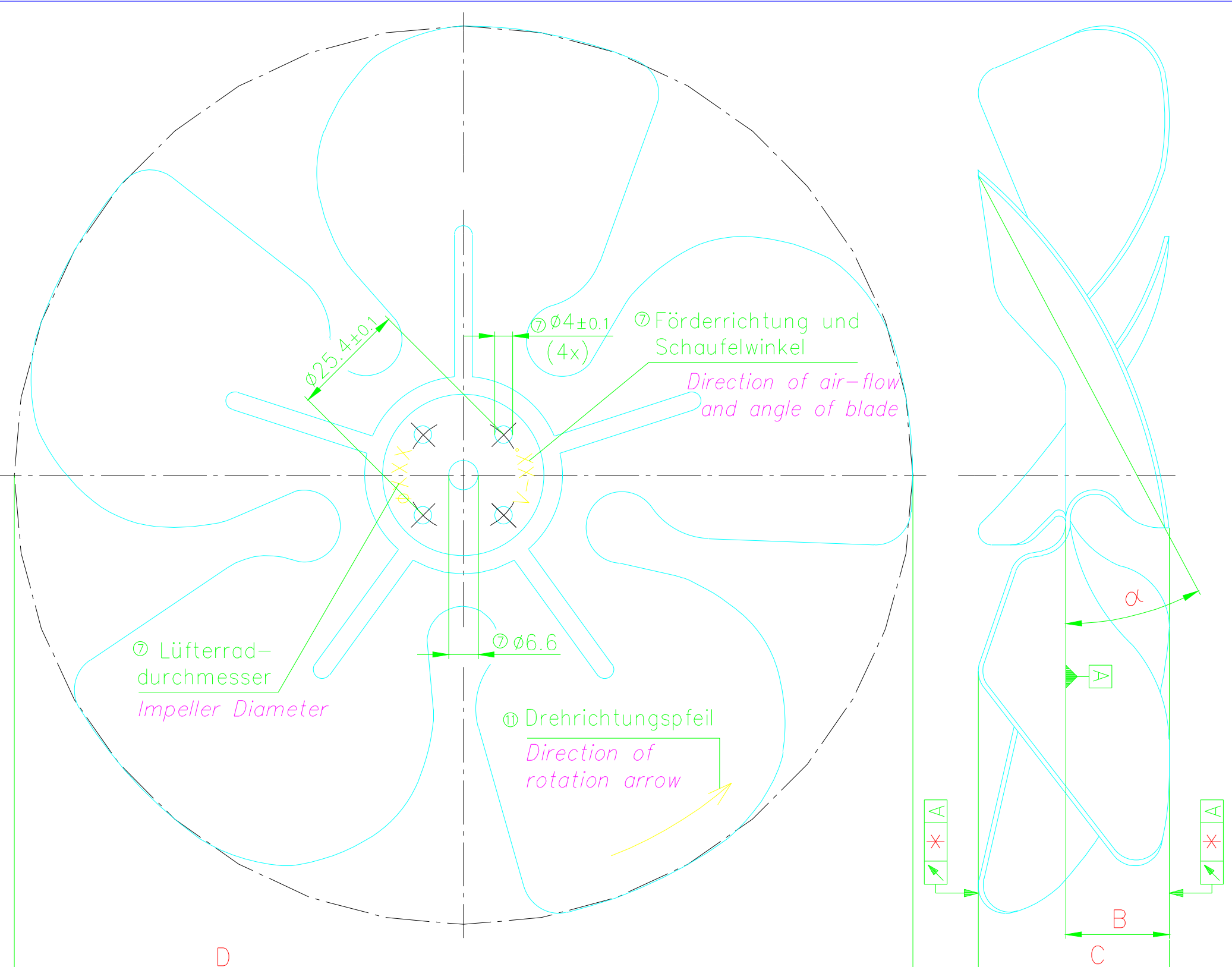


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8	73830	48272	25	49.5	254	31°	1.0	aluminium
8	73829	48272	23.5	47.5	230	31°	0.8	aluminium
6	73828	54356	23.5	45	245	28°	1.0	aluminium
13	(v8714)							
5	73827	48272	28	57	300	31°	1.2	aluminium
4	73826	48272	23	55	275	31°	1.2	aluminium
4	73825	48272	21	42	254	26°	1.0	aluminium
4	73824	48272	20	41	230	26°	0.8	aluminium
4	73823	48272	17	35	200	26°	0.8	aluminium
2	73822	48272	23.5	45	250	28°	1.0	aluminium
	73821	48272	20	41	200	31°	0.8	aluminium
13	73820	54356	13	28	200	19°	0.8	aluminium
	73819	48272	10	21	200	12°	0.8	aluminium
	73818	48272	30	61	300	34°	1.2	aluminium
	73817	48272	26.5	53.5	300	28°	1.0	aluminium
	73816	48272	21.5	43	300	22°	1.0	aluminium
	73815	48272	26	52	254	34°	1.0	aluminium
	73814	48272	23.5	45	254	28°	1.0	aluminium
	73813	48272	19	37	254	22°	1.0	aluminium
	73812	48272	24	50	230	34°	0.8	aluminium
	73811	48272	21.5	43	230	28°	0.8	aluminium
	73810	48272	17.5	35	230	22°	0.8	aluminium
	73809	48272	22	45	200	34°	0.8	aluminium
	73808	48272	18	37.5	200	28°	0.8	aluminium
	73807	48272	15.5	32	200	22°	0.8	aluminium
	73806	48272	21	42	172	34°	0.8	aluminium
	73805	48272	17	36	172	28°	0.8	aluminium
	73804	48272	14.5	31	172	22°	0.8	aluminium
	73803	48272	18	37	154	34°	0.8	aluminium
	73802	48272	16	32	154	28°	0.8	aluminium
	73801	48272	14	27.5	154	22°	0.8	aluminium
Identity no.	KM- ^⑦ no.	B±2	C±2	D	α ±1°	Material thickness ⑦±0.05	Material	



Auf den Lüfterrädern ist ein leichter Ölfilm zulässig (keine Öltropfen) ⑫

A slightly oil-film on the impellers is acceptable (no oil-drops) ⑫

* for outerø 154 to 230: 1.5mm
⑦ for outerø 254 to 300: 2.0mm

Schlagangabe ist mit Prüfdorn Ø28 zu messen.
Concentricity tolerance to be measured with go-plug gauge Ø28.

TOLERANCES	±0.3		ebmpapst				10	45478	06.12.02	Ra		
			ebm-papst Mulfingen GmbH & Co. KG				9	english	30.08.02	SMo		
SCALE	1:1		Lüfterrad Axial / Impeller axial				8	-	11.10.01	Roe		
			Förderrichtung "V" / Direction of air-flow "V"				7	41758	19.07.01	Mo		
SIZE	Q45		73801-2-3634				6	-	13.04.99	Mo		
DISTRIBUTION	Allg. ML/T Q		73840 (V22585)				5	-	20.11.97	Mo		
			DESIGNED 04.05.94 bn				4	-	04.04.97	Mo		
			CHECKED				13	54356	07.08.06	bs	FIT	DEVIATION
			CAD: CAD0005570				12	56386	09.03.06	STH		
			RESPON- SIBLE EC AC EV EP				11	48272	05.08.03	Mo		
			Ind. KM-Nr. DATE NAME									
			SHEET 1 OF 1									

