




Anfragemassblatt - Radiallaufräder

Enquiry form – Radial impellers

Formulaire de demande - Roues radiales

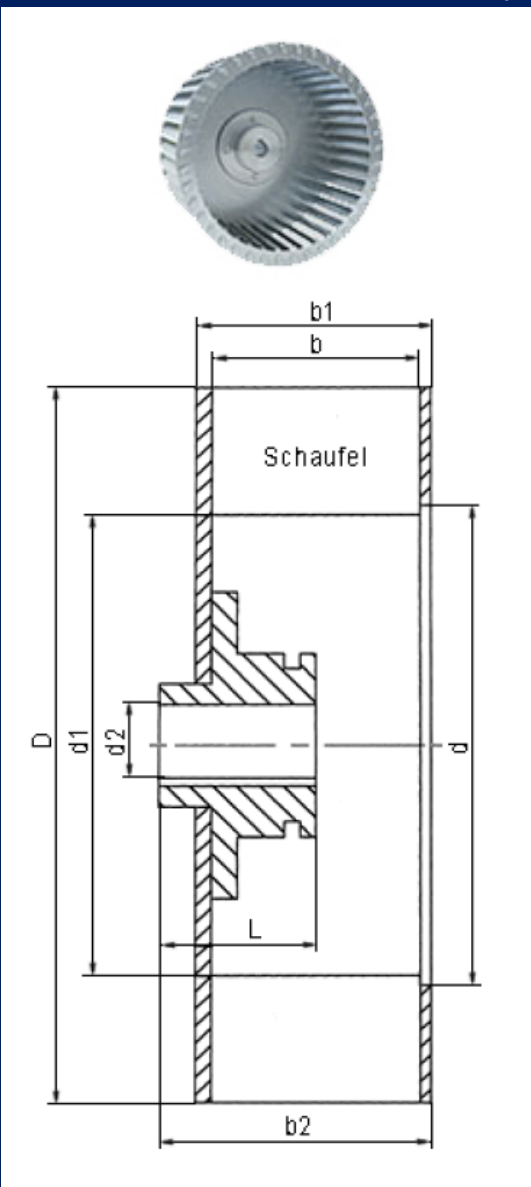
Absender / Sender / expéditeur	Notizen / Notes / Notes

 Für Ihre Anfrage/ Auftrag bitte angeben:	 For your enquiry/ order please quote:	 Pour votre enquête/ commande s'il vous plaît citation:
---	--	---

Radiallaufrad vorwärtsgekrümmt

Radial impeller curved forward

Roue radiale incurvée vers l'avant

Abmessungen / Dimension / Cotes			
	D (mm)	D (mm)	D (mm)
	d (mm)	d (mm)	d (mm)
	d1 (mm)	d1 (mm)	d1 (mm)
	d2 (mm)	d2 (mm)	d2 (mm)
	b (mm)	b (mm)	b (mm)
	b1 (mm)	b1 (mm)	b1 (mm)
	b2 (mm)	b2 (mm)	b2 (mm)
	L (mm)	L (mm)	L (mm)
	Passfedernute (mm)	keyway (mm)	clavetage (mm)
	Feststellschraube (mm)	locking screw (mm)	vis de blocage (mm)
	Schaufelanzahl	number of blades	nombre de lames
	Werkstoff	material	matière
	Drehzahl (min-1)	speed (min-1)	révolutions (min-1)
	Druck (Pa)	pressure (Pa)	imprimer (Pa)
	Volumenstrom (m³/h)	air volume (m³/h)	volume d'air (m³/h)
	Stückzahl	number of pieces	nombre

Kurt Maier Motor-Press GmbH

Birkenweg 18 DE-37589 Kalefeld

+49 (0) 5553 99 01-0

+49 (0) 5553 99 01 88

E-mail: info@kmmp.de

http://www.kmmp.de






Anfragemassblatt - Radiallaufräder

Enquiry form – Radial impellers

Formulaire de demande - Roues radiales

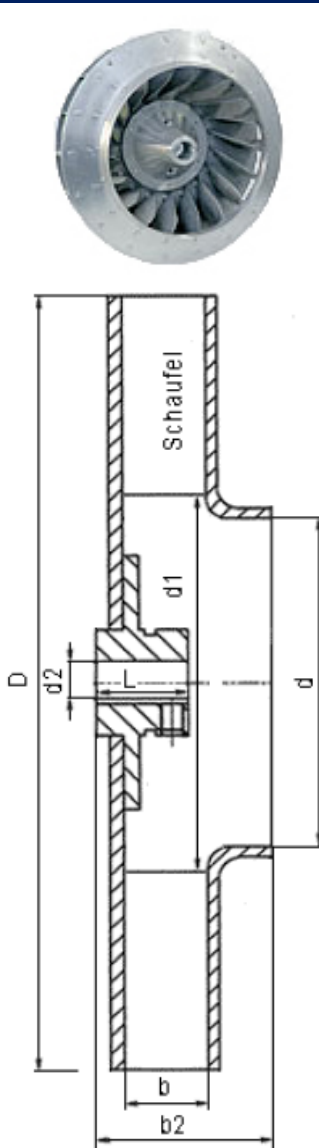
Absender / Sender / expéditeur	Notizen / Notes / Notes

 Für Ihre Anfrage/ Auftrag bitte angeben:	 For your enquiry/ order please quote:	 Pour votre enquête/ commande s'il vous plaît citation:
---	--	---

Radiallaufrad geschlossen

Radial impeller closed

Roue radiale fermée

Abmessungen / Dimension / Cotes			
	D (mm)	D (mm)	D (mm)
	d (mm)	d (mm)	d (mm)
	d1 (mm)	d1 (mm)	d1 (mm)
	d2 (mm)	d2 (mm)	d2 (mm)
	b (mm)	b (mm)	b (mm)
	b2 (mm)	b2 (mm)	b2 (mm)
	L (mm)	L (mm)	L (mm)
	Passfedernute (mm)	keyway (mm)	clavetage (mm)
	Feststellschraube (mm)	locking screw (mm)	vis de blocage (mm)
	Schaufelanzahl	number of blades	nombre de lames
	Werkstoff	material	matière
	Drehzahl (min-1)	speed (min-1)	révolutions (min-1)
	Druck (Pa)	pressure (Pa)	imprimer (Pa)
	Volumenstrom (m³/h)	air volume (m³/h)	volume d'air (m³/h)
	Stückzahl	number of pieces	nombre

Kurt Maier Motor-Press GmbH

Birkenweg 18 DE-37589 Kalefeld

+49 (0) 5553 99 01-0

+49 (0) 5553 99 01 88

E-mail: info@kmmp.de

http://www.kmmp.de

