

Anwendungshinweis  
**Pneumatik-Schleifer**



Application Note  
**Pneumatic grinder**

**9032 Lg-1**

**9032 N-1**

**9032 N-5**



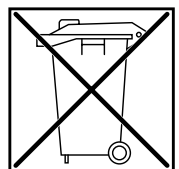
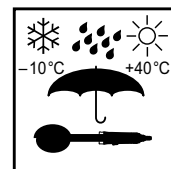
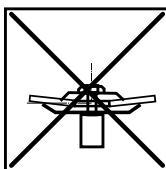
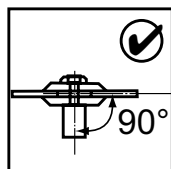
Notice d'utilisation



**Meuleuse  
pneumatique**
















Toepassingsaanwijzing  
**Pneumatische  
slijper**







9032 Lg-1, 9032 N-1, 9032 N-5 Pneumatik-Schleifer AH

Ursprungssprache deutsch – original language: German – Langue d'origine: allemand - Oorspronkelijke taal Duits







Technische Daten / Technical data / Informations techniques / Technische gegevens:



HAZET No.				<b>W</b>							
	Ø mm	mm	1/min	Watt	kg	Ø mm	l/min.	bar	dB(A)	m/s <sup>2</sup>	mm
<b>9032 Lg-1</b>	12,91 <sup>(6)</sup> 	6	22000	370	0.6	10	99	6.3	Lp A 78	Lp W 81	285
<b>9032 N-1</b>	12,91 <sup>(6)</sup> 	6	25000	223.8	0.4	10	74	6.3	Lp A 79	Lp W 85	155
<b>9032 N-5</b>	12,91 <sup>(6)</sup> 	6	20000	224	0.5	10	74	6.3	Lp A 78	Lp W 82	155

			
Spannfutter	Collet Chuck	Mandrin de serrage	Spantang
Schall-Druckpegel	Sound pressure level	Niveau de pression acoustique	Geluidsdrukniveau
Schall-Leistungspegel	Sound power level	Niveau de puissance acoustique	Geluidsvermogen-niveau
Vibrations-beschleunigung	Vibration acceleration	Accélération de vibration	Trillingsversnelling
Max. Drehzahl/min.	Max. revolutions per minute	Vitesse de rotation max. / minute	TPM max.
Luftverbrauch	Air consumption	Consommation d'air	Lucht-verbruik
Betriebsdruck	Working pressure	Pression de service	Werkdruk
Kupplungsstecker	Coupler plug	Raccord	Verbindingsstekker
Schlauch	Air Hose	Tuyau d'air	Luchtpijp
Pneumatik-Schleifer, Kupplungsstecker Nennweite 7,2	Pneumatic grinder, Coupler plug, nominal size 7.2	Meuleuse pneumatique, Raccord de taille nominale 7.2	Pneumatische slijper, contrastekker, nominale breedte 7,2

			
<b>9032 Lg-1</b>	HAZET Pneumatik-Schleifer ist ein leichtes handliches Gerät zum Schleifen, Glanzschleifen, Polieren und Entgraten, in langer Ausführung für leichtere Anwendung.	La meuleuse pneumatique HAZET est bien légère et maniable et convient parfaitement pour les travaux de meulage, de lustrage, de polissage et d'ébavurage; utilisation simple grâce à l'exécution longue.	De lichte en handzame HAZET pneumatische slijper dient voor het slijpen, glanzen, polijsten en ontbramen, door langere uitvoering makkelijk te gebruiken.
<b>9032 N-1</b>	HAZET Pneumatik-Schleifer ist ein leichtes, handliches Gerät zum Schleifen, Glanzschleifen, Polieren und Entgraten.	La meuleuse pneumatique HAZET est bien légère et maniable et convient parfaitement pour les travaux de meulage, de lustrage, de polissage et d'ébavurage.	De lichte en handzame HAZET pneumatische slijper dient voor het slijpen, glanzen, polijsten en ontbramen, door langere uitvoering makkelijk te gebruiken.
<b>9032 N-5</b>	HAZET Pneumatik-Schleifer zum Schleifen, Glanzschleifen, Polieren und Entgraten auch unter beengten Verhältnissen.	La meuleuse pneumatique HAZET est bien légère et maniable et convient parfaitement pour les travaux de meulage, de lustrage, de polissage et d'ébavurage.	De lichte en handzame HAZET pneumatische slijper dient voor het slijpen, glanzen, polijsten en ontbramen, door langere uitvoering makkelijk te gebruiken.
	Beachten Sie unbedingt die beiliegenden Sicherheitsvorschriften für HAZET-Pneumatikwerkzeuge!		Please observe the enclosed safety instructions for the HAZET pneumatic tools!
			Neem per se de bijgevoegde veiligheids-voorschriften in acht voor pneumatische gereedschappen van HAZET!

**HAZET-WERK** Hermann Zerver GmbH & Co. KG  
 Güldenwerther Bahnhofstraße 25 - 29 • 42857 Remscheid • GERMANY  
 +49 (0) 21 91 / 7 92-0 •  +49 (0) 21 91 / 7 92-375  
[www.hazet.de](http://www.hazet.de) •  info@hazet.de