

Anwendungshinweis
**Pneumatik-
Schlagschrauber**



9012 P-1



Application Note
**Pneumatic
Impact Wrench**

Notice d'utilisation
**Clé à chocs
pneumatique**

Indicación de empleo
**Llave de impacto
neumática**















Toepassingsaanwijzing
**Pneumatik-
Slagmoersleutel**

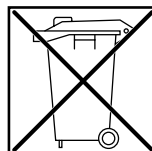
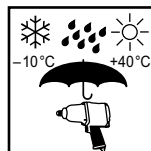


	<i>de</i>	<i>en</i>	<i>fr</i>	<i>es</i>	<i>nl</i>
	HAZET Pneumatik-Schlagschrauber zum Anziehen und Lösen von Verschraubungen, besonders robuste Ausführung	HAZET Pneumatic Impact Wrench for loosening and tightening screw connections	Clé à chocs pneumatique de HAZET pour serrer et déserrer les vis, exécution robuste	Llave de impacto neumática HAZET para aflojar y apretar uniones roscadas, modelo especialmente robusto	HAZET Pneumatische slagschroevendraaiers voor het aandraaien en losdraaien van schroefverbindingen, zeer robuuste uitvoering.
	Beachten Sie unbedingt die beiliegenden Sicherheitsvorschriften für HAZET-Pneumatikwerkzeuge!	Please observe the enclosed safety instructions for the HAZET pneumatic tools!	Veuillez respecter impérativement les consignes de sécurité pour les outils pneumatiques de HAZET !	¡Es necesario que tenga en cuenta las normas de seguridad incluidas para las herramientas neumáticas HAZET!	Neem per se de bijgevoegde veiligheidsvoorschriften in acht voor pneumatische gereedschappen van HAZET!
	Empf. Drehmoment	Recommended torque	Couple recommandé	Par de apriete recom.	Aanbevolen moment
	Max. Drehmoment	Max. torque	Couple max.	Par de apriete máx.	Maximaal moment
	Max. Lösemoment	Max. loosening torque	Couple de desserrage max.	Par de aflojamiento máx.	Maximaal los moment
	Max. Drehzahl/min.	Max. revolutions per minute	Vitesse à vide max. / min.	Número máx. de revoluciones por min.	TPM max.
	Luftverbrauch	Air consumption	Consommation d'air	Consumo de aire	Lucht-verbruik
	Betriebsdruck	Working pressure	Pression de service	Presión de servicio	Werkdruk
	Pneumatischer Schlagschrauber, Kupplungsstecker Nennweite 7,2 * mit Aufkängehaken	Pneumatic Impact Wrench, Coupler plug, nominal size 7.2 * with suspension hook	Clé à chocs pneumatique, Raccord de taille nominale 7.2 * avec crochet de suspension	Llave de impacto neumática, enchufe de acoplamiento diámetro nominal 7,2 * con gancho de suspensión	Pneumatische slagschroevendraaier, verbindingsstekker, nominale breedte 7,2 * Hook

Ursprungssprache deutsch – original language: German – Langue d'origine: allemand – Idioma de origen: alemán – Oorspronkelijke taal Duits




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

			M16
	m/s ²		12.24
	dB(A)	Lp A	94.4
		Lp W	105.4
	bar		6.3
	l/min.		127
	Ø mm		10
	kg		2.54
	1/min		7500
	Nm		1000
	Nm		685
	Nm		550
	Ø mm		7,2
	mm	12,91 (1/4)	12,5 1/2
HAZET No.			
	9012 P-1		



HAZET-WERK Hermann Zerver GmbH & Co. KG •  Güldenwerther Bahnhofstrasse 25-29 • 42857 REMSCHEID

 10 04 61 • 42804 REMSCHEID • GERMANY •  +49 (0) 21 91 / 7 92-0

 +49 (0) 21 91 / 7 92-375 (Deutschland) -400 (International) •  www.hazet.de •  info@hazet.de