



Date:
18/05/2017

PRODUCT TECHNICAL DATA SHEET

ZOMO81610001 2595REF TU101 MTF ACC050 Z24V 1/18 Twist knots cup brush, whirl tip, filled with high carbon steel, Ø 0,50 mm. With removable retaining ring. Single packing. Articles produced and checked in compliance with SIT ISO 9001: 2015 quality standard; designed and manufactured according to the requirements of the european rule: UNI EN 1083-2: APRIL 1999 POWER DRIVEN BRUSHES PART 2: SAFETY REQUIREMENTS.	SIT Code	Description	Dimensions and data			
	Z0M081610001	Twist knots cup brush, whirl tip, filled with high carbon steel, Ø 0,50 mm. With removable retaining ring. Single packing. Articles produced and checked in compliance with SIT ISO 9001: 2015 quality standard; designed and manufactured according to the requirements of the european rule: UNI EN 1083-2: APRIL 1999 POWER DRIVEN BRUSHES				

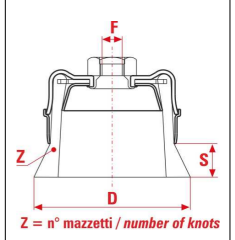
APPLICATION

- Brushes for angle-grinder, they can work in plane or by edge, with oblique direction.
- Ideal for heavy duty works to remove slags, rust, paint and surface deposits of metal parts.
- Suitable for surface structuring of inert materials for civil masonry.

SAFETY

All the safety instructions enclosed to the packaging shall be strictly observed, mainly but not only:

- never exceed MAX-RPM value, as marked on the cup;
- individual protective equipment must be worn such as goggles, gloves, face guard/mask and shield, against particles ejection/dust inhalation and a dangerous temperature onset;
- nobody without protections shal be allowed to stay beside the working operator;
- check brush locking on the electric tool before working;
- knots should always work by tip, don't exceed with pressure, anyway to be reduced at minimum when brushing sharp edges; stop immediately when high vibration rises due to breaking of wire knots;
- Don't use in ATEX classified zones, due to sparking.



F = 5/8" + M14

D = 95 mm

S = 20 mm

Z = 24 whirl tip



MAX 8'500 RPM

Type test according to EN1083-2





AATTENZIONE

A WARNING

questa spazzola.

Tutti gli operatori devono leggere, All operators must read, study, studiare e rispettare tutti gli avvisi e le understand and comply with all istruzioni di lavorazione e tutte le warnings and operating instructions indicazioni fornite relative all'utensile and those instructions provided with elettrico o pneumatico prima di usare your power tool before using this brush.



devono essere indossate dagli must be worn by users and others in operatori e dalle altre persone area. People within 15m - 50ft or more nell'area. Le persone entro 15m - 50ft o may be within danger zone. See EN più potrebbero essere a rischio. Vedere 1083-2 (6.1-d) or ANSI/ISEA Z87.1 EN 1083-2 (6.1-d) o ANSI/ISEA Z87.1

Occhiali di protezione e maschere Safety glasses and full face shields



rotazione. Max RPM o MSFS (Massima Maximum RPM or MSFS (Maximum Velocità di Rotazione Libera di Safe Free Speed). See EN 1083-2 (6.2-Sicurezza). Vedere EN 1083-2 (6.2-a) o a) or ANSI 3.1.8. ANSI 3.1.8.

Rispettare i limiti di velocità di Observe all speed restrictions.



mai essere smontate

Le protezioni degli utensili non devono Tool guards must be kept in place at all times.



protettivi adequati

Devono essere indossati guanti Appropriate protective gloves must be worn.



protettivi adequati

Devono essere indossati indumenti Appropriate protective clothing must be worn.



Indossare protezioni per la Wear respiratory protection against respirazione contro polveri e fumi. Vedere EN 149 o ANSI Z88.2.

dust and fumes. See EN 149 or ANSI Z88.2.



Rispettare gli Standard di Sicurezza EN 1083-2 (6.2) o ANSI B1651 "Safety Requirements - Power Brushes". Controllare la presenza di eventuali danneggiamenti, ruggine o altri tipi di deterioramento nelle spazzole prima di montarle. Testare il prodotto a velocità intermedie per un minuto prima di arrivare alla velocità di operazione. Durante questa fase nessuno dovrà essere di fronte o di fianco alla spazzola. Non eccedere mai i Max RPM indicati sulla spazzola

Comply with the Safety Standard ANSI B1651 or EN 1083-2 (6.2) "Safety Requirements - Power Brushes", Inspect brushes before mounting for damage, rust or other type of deterioration. Jog to partial speed for one minute before increasing to operating speed. During this time no one is to be in front of or in line with the brush. Never exceed Maximum RPM marked on the Brush.



EN and ANSI standards available at www.uni.com www.ansi.org

www.sitbrush.com/safety

sitbrush.com



European countries must follow EN standards, American countries must follow ANSI sta

ADVERTENCIA

A AVERTISSEMENT



Todos los operadores deben leer, Tous les operateurs doivent lire, étudier estudiar, comprender y cumplir todas et comprendre et se conformer à tous las advertencias e instrucciones de funcionamiento las instrucciones que des instructions et les instructions se facilitan con la herramienta eléctrica fournies avec votre outil électrique antes de usar este cepillo.

les avertissements et d'exploitation avant d'utiliser cette brosse.



Los usuarios y otros en las zona deben Lunettes de securité et écrans faciaux utilizar lentes de seguridad y doiventêtre porté par les utilisateurs et protectores faciales. Las personas d'autres dans la région. Les personnes dentro de 15m - 50ft o más pueden estar dentro de la zona de peligro. Vea peuvent être au sein de la zone de la norma EN 1083-2 (6.2-a) o danger. Voir la norme EN 1083-2 (6.2-ANSI/ISEA Z87.1.

à l'interieur de 15m - 50ft ou plus a) ou ANSI/ISEA Z87.1.



Observe las restricciones de velocidad. Respecter toutes les restrictions de Max RPM o MSFS (Máxima Velocidad Libre Segura). Vea la norma EN 1083-2 (6.2-a) o ANSI 3.1.8.

vitesse. Max RPM ou MSFS (Maximale Coffre-fort Gratuit Vitesse). Voir la norme EN 1083-2 (6.2-a) ou ANSI 3.1.8.



Los protectores deben mantenerse en Des protecteurs doivent être su lugar, en todo momento.

maintenus en place en tout temps.



Guantes de protección adecuados Des gants protecteurs appropriés deben ser usados.

doivent être portés.



Ropa de protección adecuados debe ser utilizada.

Vêtements de protection appropriés doivent être utilisés.



Usar protección respiratoria contra el Porter una protection respiratoire plovo y los vapores. Vea la norma EN 149 o ANSI Z88.2.

contre les poussières et des fumées. Voir la norme EN 149 ou ANSI Z88.2.



seguridad EN 1083-2 (6.2) o ANSI B165.1 "Requisitos de seguridad -Cepillos de energía". Antes el montaje, revisar los cepillos por daños, Corra por un minuto a velocidad parcial antes de aumentar a la velocidad normal de operación. Durante este tiempo, nadie debe estar en frente o en línea directa con el cepillo. Nunca exceda Max RPM marcada en el cepillo.

Cumplir con los estándares de Se conformer à la norme de sécurité EN 1083-2 (6.2) ou ANSI B165.1 "Exigencesde sécurité - Brosses Électriques". Avant de monter les brosses inspecter pour les dommages, oxidatción u otro tipo de deterioro. la rouille ou autre type de détérioration. Avant de passer à la vitesse de fonctionnement, accélérer la brosse partiellement pendant une minute. Pendant ce temps, nul ne peut être avant ou en ligne avec la brosse. Ne jamais dépasser Max RPM marqué sur la brosse.

FN and ANSI standards available at www.uni.com www.ansi.org

www.sitbrush.com/safety

sitbrush.com



n countries must follow EN standards, American countries must follow ANSI star





Attachment 1_Steel wire certification according to EN 10204 2.1

Date: 18/05/2017	Declaration of compliance EN 10204 - 2.1
SIT Code	Description
Z0M081610001	TU101 MTF ACC050 Z24V 1/18

We here declare that the article, according to the order confirmation, as above described, is manufactured with wire made of COLD HARD DRAWN, HIGH CARBON STEEL, Ø 0,50 mm, having the features below.

Denomination: high carbon steel,grade UNI EN 10270-1 DM / W.NR.1.1248, cold hard drawn.

Features

Diameter(mm): 0,50±0,015

<u>Ultimate tensile strength (N/mm²): 2400 - 2750</u>

Chemical composition (%):

C = 0.70 - 0.85

Mn = 0.60 - 0.90

Si = 0.15 - 0.30

S = max 0,020

P = max 0,020

SIT Technical Dep.t

Ing. Lorenzo Giorgini





Attachment 2 - Type material certificate according to EN 10204 - 3.1

INSPECTION CERTIFICATE 3.1 KEURINGSRAPPORT 3.1 ABNAHMEPRUEFZEUGNIS 3.1 CERTIFICAT DE RECEPTION 3.1 EN 10204:2004 - 3.1

SOC.IT.TECNOSPAZZOLE SPA Via Porrettana, 453 I-40033 CASALECCHIO-BO

ORDER : SK12586 0020 (0201)

CUST.REF : n.1601458

SIZE (MM) : 0.500

31.10.2016 NET W.(KG) : 5047.7 (5048) UNITS(NO) : 164 (164)

TYPE: GRA-C

GRADE C

PRODUCT COATING	: P.SE : FOSE	AZZOLE 'ATATO	•				SPEC:DS0500 SECONDO SPECIFICAZIONE BEKAERT DS-05-00						
Analisi ch	imiche							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				THE TAXABLE PARTY OF THE PARTY	
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Proprietà:								ļ			<u> </u>		
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13	0,49		2586	39							-		
18	0,49		2590	4.5							-		
23	0,50		2699	40							1		
28	0,51		2717	48									
33	0,49		2629	38									
38	0,50		2689	36							[
43	0,50	8	2705	52									
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MAX	0,51		2745	54							1		
х	0,50	25 1	2645	46									
S	0,005	4 43,	0507	4,8105									

Annotazioni/commenti:

THIS INSPECTION CERTIFICATE IS AN ABSTRACT OF THE ORIGINAL INSPECTION

CERTIFICATE: : SK125860201

Firmato elettronicamente da

Quality assurance Miroslav Halas (Quality controller Jana Ciffaryova)

790003617069 4210434196/000010

ZOM FLEX EUR WS KR 00001