



DOP02v2

UKCA DECLARATION OF PERFORMANCE (DOP)

PRODUCT	C1022 Steel Case Hardened DIN7504K Ind. Hex Washer Head (Undercut), (A/F = 5/16"), Self Drilling Screws, Zinc Plated CR+3 min. 5 microns Diameter: M5.5 / Length: 25 to 98mm / Point: #3
PRODUCT REFERENCE STANDARD	EN 14566:2008 + A1:2009
CONSTRUCTION PRODUCTS REGULATION (UK)	305/2011
INTENDED USE	For gypsum plasterboard systems
IMPORTER	Sinops Limited
ADDRESS OF IMPORTER	Technology House, Brunswick Road, Ashford, Kent TN23 1EN, United Kingdom
CONTACT NO. OF MANUFACTURER	+44 (0) 1562 888488
ADDRESS OF MANUFACTURER PLANT	Ta Tung Road, Tainan, Taiwan, R.O.C.
TESTING HOUSE	Taiwan Fastener-Lab. Co. Ltd
FACTORY PROCESS CONTROL (FPC)	Established by the manufacturer and independently audited by TÜV SÜD Group Korea Limited
EC CERTIFICATE OF CONFORMITY NO.	1001r2
TESTED TO	EN 14566:2008 + A1:2009 under system 4 Annex V (FPC)
DECLARED PERFORMANCE DATA	Appendix 1

RANGE OF PRODUCTS & EN 14566 TYPES

Sinops (Other) Product Code	Product Description	Product Type (EN 14566 Annex V)
2524000 to 2524140 (13600010 to 13600070)	DrillTech CSLS Hex Self-Drilling Screw, Diameter 5.5mm, #2pt	USD
2524180 & 2525160 (13600367 & 13600360)		

OTHER INFORMATION

Batch (order) number is included on each small box and outer carton label
Other information is included on each small box and each outer carton label
UKCA products are made from Carbon Steel, these are identified with head marking "V1"

The performance of the product identified above is in conformity with the set of declared performance/s.
This Declaration Of Performance is issued, in accordance with UK regulation No. 305/2011, under the sole responsibility of the importer identified above.

Signed for on behalf of the manufacturer by:-
Andy Bridge
Commercial/Quality Manager
Sinops Limited
Dated: 03 August 2023

Declaration of Performance issued to Annex V of the UK Regulation No. 305/2011.

Sinops Limited
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TN23 1EN
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Appendix 1

DECLARED PERFORMANCE DATA EN 14566:2008 + A1:2009		
Essential Characteristics	Criteria	M5.5
- Length	Per DIN7504	Pass
- Withdrawal Force	450N, Min.	Pass
- Bending Behaviour	10° without cracking	Pass
- Coating Thickness (Zinc Plating)	5 Microns, Min.	Pass
- Case Hardness @ 0.05mm depth	55 HRC, Min.	Pass
- Material used for production		C1018 & C1022 Steel
- Reaction to fire	Class	A1

All tests above performed in accordance with standard BS EN 14566:2008+A1:2009

Initial Type Test Report No. 2019-026