NAMIBIAN STANDARDS INSTITUTION	STANDARD PUBLICATION, SALES AND INFORMATION	Document No: QMS-14-Proc-SDC-SPSI-F2 Page 1 of 5		
	WTO/TBT National Enquiry Point- Work Programme	Version: 02 Effective: July 2021		
	Compiled by: SPSI Division	Approved by: GM-SDC		

20 September 2023

Namibian Standards Institution (NSI) Standards Development Work Programme for March 2023 – August 2023.

Find below a list of Namibian Standards that are in development and those to be published and/or already published. The next update is scheduled for March 2024. If you have any question about any of the standards in the list, please email <u>hambingal@nsi.com.na</u>.

Definitions

NSI	:	Namibian Standards Institution
NWIP	:	New Work Item Proposal
NAMS	:	Namibian Standard
IEC	:	International Electrotechnical Commission
ISO	:	International Standards Organization
ARSO	:	African Organization for Standardization
SADCSTAN	:	Southern Africa Development Community Cooperation in Standardization
ТВА	:	To be advised
тс	:	Technical Committee

	STANDARD PUBLICATION, SALES AND INFORMATION	Document No: QMS-14-Proc-SDC-SPSI-F2 Page 2 of 5		
NSI	WTO/TBT National Enquiry Point- Work Programme	Version: 02 Effective: July 2021		
NAMIBIAN STANDARDS INSTITUTION	Compiled by: SPSI Division	Approved by: GM-SDC		

Description	Title	Sector	Technical Committee	Development Stage	Expected Publication	Secretari at
Home Grown	Standard sweetcorn	FSMS- SC Horticulture	SC3	Ratification	Oct 2023	NSI
Home Grown	Standard gem squash	FSMS- SC Horticulture	SC3	Ratification	Oct 2023	NSI
Home Grown	Standard pumpkin	FSMS- SC Horticulture	SC3	Ratification	Oct 2023	NSI
SANS 2329:2019 DNAMS 2329:2022	Dried Abalone	FSMS-SC Fish and Fishery	S4	Committee	Jan 2024	NSI
SANS 780:2021 DNAMS 780:2023	Distribution Transformers	Transformers	4	Public Enquiry	Dec 2023	NSI
IEC 60076-1:2015 DNAMS 60076-1:2023	Power transformers – Part 1: General	Transformers	4	Public Enquiry	Dec 2023	NSI
Home grown	Animal by products; Country of origin; thawing of poultry; broad spectrum antibiotics	FSMS-SC Poultry	SC6	Committee	March 2024	NSI
SANS 1841: 2015/DNAMS 1841	Control of the Quality of Contents in prepackaged packages within the prescription of legal metrology legislation	Metrology	9	Committee	Dec 2023	NSI
SANS 1519:2018- 1/DNAMS 1519	Part 1: Retro-reflective sheeting material	Vehicles and Roads	10	Ratification	Sep 2023	NSI
SANS 1191:2013/DNAMS1191	High Penetration-Resistant Laminated Safety Glass For Vehicles	Vehicles and Roads	10	Ratification	Sep 2023	NSI
SANS 1192:2011/DNAMS 1192	Laminated Safety Glass For Vehicles	Vehicles and Roads	10	Ratification	Sep 2023	NSI
SANS 1193:2019/DNAMS 1193	Toughened safety glass for vehicles	Vehicles and Roads	10	Ratification	Sep 2023	NSI
SANS 1472: 2018/DNAMS 1472	Plastics safety glazing materials for motor vehicles	Vehicles and Roads	10	Ratification	Sep 2023	NSI

	STANDARD PUBLICATION, SALES ANI		1	Document No: QMS-14-Proc-SDC-SPSI-F2 Page 3 of 5			
NS I	WTO/TBT National Enquiry Point- Wor			Version: 02 Effective: July 2021			
NAMIBIAN STANDARDS INSTITUTION	Compiled by: SPSI Division			Approved by: GM-SDC			
SANS 1477- 1:2008/NAMS 1477-1	Pneumatic braking system connections between drawing and drawn vehicles Part 1: Contact type couplings	Vehicles and Roads	10	Ratification	Sep 2023	NSI	
SANS 1477- 2:2005/DNAMS 1477-2	Pneumatic braking system connections between drawing and drawn vehicles Part 2: Palm type couplings	Vehicles and Roads	10	Ratification	Sep 2023	NSI	
SANS 1477- 3:2005/DNAMS 1477-3	Pneumatic braking system connections between drawing and drawn vehicles Part 3: The arrangement of connections on vehicles, using contact type or palm type couplings	Vehicles and Roads	10	Ratification	Sep 2023	NSI	
SANS 1327:2020/DNAMS1327	Electrical connectors for towing and towed vehicles (7-pole connectors)	Vehicles and Roads	10	Ratification	Sep 2023	NSI	
SANS 1329- 1:2019/DNAMS 1329-1	Retro-reflective and fluorescent warning signs for road vehicles Part 1: Triangles	Vehicles and Roads	10	Ratification	Sep 2023	NSI	
SANS 20090:2010/DNAMS 20090	Replacement brake lining assemblies and drum brake linings for power-driven vehicles and their trailers	Vehicles and Roads	10	Ratification	Sep 2023	NSI	
ISO 12098:2020/DNAMS 12098	Road vehicles — Connectors for the electrical connection of towing and towed vehicles — 15-pole connector for vehicles with 24 V nominal supply voltage	Vehicles and Roads	10	Ratification	Sep 2023	NSI	
ISO 11446- 1:2012/DNAMS 11446-1	Road vehicles — Connectors for the electrical connection of towing and towed vehicles — Part 1: 13-pole connectors for vehicles with 12 V nominal supply voltage not intended to cross water fords	Vehicles and Roads	10	Ratification	Sep 2023	NSI	
ISO 11446- 2:2012/DNAMS 11446-2	Road vehicles — Connectors for the electrical connection of towing and towed vehicles — Part 2: 13-pole connectors for	Vehicles and Roads	10	Ratification	Sep 2023	NSI	

	STANDARD PUBLICATION, SALES AND INFORMATION	Document No: QMS-14-Proc-SDC-SPSI-F2 Page 4 of 5		
NSI	WTO/TBT National Enquiry Point- Work Programme	Version: 02 Effective: July 2021		
NAMIBIAN STANDARDS INSTITUTION	Compiled by: SPSI Division	Approved by: GM-SDC		

	vehicles with 12 V nominal supply voltage intended to cross water fords					
SANS 1376- 2:2017/DNAMS 1376	Headlamps	Vehicles and Roads	10	Ratification	Sep 2023	NSI
EN	Chemical disinfectants testing standards	Chemicals	14	Committee	Dec 2023	NSI
SANS 10146:2012/DNAMS 10146	Medical laundry	Chemicals	14	Committee	Dec 2023	NSI
IEC 62552- 2:2015/DNAMS 62552-2	Household refrigerating appliances - Characteristics and test methods-part 2- performance requirements	Refrigeration and Air conditioning	18	Proposal	TBA, TC waiting on SADCSTAN Harmonization to finish	NSI
IEC 62552-2:2015- amd1/DNMAS 62552-2 amd1	Household refrigerating appliances - Characteristics and test methods-part 2- performance requirements-amendment 1	Refrigeration and Air conditioning	18	Proposal	TBA, TC waiting on SADCSTAN Harmonization to finish	NSI
IEC 62552- 3:2015/DNAMS 62552-3	Household refrigerating appliances - Characteristics and test methods-part 3- energy consumption and volume	Refrigeration and Air conditioning	18	Proposal	TBA, TC waiting on SADCSTAN Harmonization to finish	NSI
IEC 62552-3:2015- amed1/DNAMS 62552-3 -amed1	Household refrigerating appliances - Characteristics and test methods-part 3- energy consumption and volume- amendment 1	Refrigeration and Air conditioning	18	Proposal	TBA, TC waiting on SADCSTAN Harmonization to finish	NSI

NAMIBIAN STANDARDS INSTITUTION	STANDARD PUBLICATION, SALES AND INFORMATION	Document No: QMS-14-Proc-SDC-SPSI-F2 Page 5 of 5		
	WTO/TBT National Enquiry Point- Work Programme	Version: 02 Effective: July 2021		
	Compiled by: SPSI Division	Approved by: GM-SDC		

SANS 62552:2008- amdts 1,2/DNAMS 62552: 8-amdts 1,2	Household refrigerating appliances- characteristics and test methods	Refrigeration and Air conditioning	18	Proposal	TBA, TC waiting on SADCSTAN Harmonization to finish	NSI
SANS 1691:2015/DMANS 1691	Household refrigerating appliances- characteristics and test methods	Refrigeration and Air conditioning	18	Proposal	TBA, TC waiting on SADCSTAN Harmonization to finish	NSI
SANS 941:2020/DNAMS 941	Energy efficiency of electrical and electronic apparatus WARNING	Refrigeration and Air conditioning	18	Proposal	TBA, TC waiting on SADCSTAN Harmonization to finish	NSI