

TITLE PRODUCTS PACKING MATRIX (FORMER ANNEX1)

ITN800001

REVISION 1

Product Type		Standard Cat		Category External preservation		Packing Duration	Marinum David D. G	Storage	Notes	
Main item	Sub-item	Package	Standard	Alternative	product codes	(From packing closure date)	Maximum Packing Duration	code	Notes	
Machine Skid	GT Skid			BP3						
	CC Skid			BP3						
	ST Skid	2		BP3	A1, A5, A7, A10, A11, C17	12 Months	12 Months	D		
	TEX Skid	to ITN54750.02		BP3		12 Months	12 Months	D		
	RC Skid	N547		BP3						
	Pump Skid	to 17.		BP3						
Auxiliary Skid	GT Auxiliary	Thermoshrink For T<-20°C refer t package type 3)		BP3						
	Lube Oil	shri °C ri type	DD4	BP3						
	Scrubber	ermo -<-20 kage	BP1	BP3						
	Fuel Gas Treatment	The -or 7 pac		BP3	A1, A5, A7, A10, A11, C17	12 Months	12 Months	D		
	Fire Fighting			BP3		TE MONUIO	12 Months	5		
	Vorecon Skid	le Layer		BP3					Guarantee the installation of cables for check of vorecon internal conditions as per manufacturer's indications.	
	Seal Gas Skid	(Triple		BP2					Alternative packing if lifting points are not available once packed. With alternative packages barrier bag (C16) shall be used.	
Transformers				BP3	A1, A5, A10, A11.1, C17	12 Months	12 Months	D	Authorization required for barrier bag use.	
Fan Cooler				BP3	A1, A11.1	12 Months		D	Thermoshrink shall be <u>single layer</u> . Lifting lugs shall remain available for lifting and lashing.	
Filter House Module	es			BP3	A1, A5, A11.2	24 Months	24 Months	D	If metallic supports are available wooden base is not needed. If insulating material is present shall be used barrier bag (C16).	
Ducts	Inlet			BP3	A1, A5, A11.2	24 Months		D	If metallic supports are available wooden base is not needed. If insulating material is present shall be used barrier bag (C16).	
	Exhaust			BP3			24 Months	D	If metallic supports are available wooden base is not needed. If insulating material is present shall be used barrier bag (C16).	
	Ventilation	22		BP3 BP7				D	If metallic supports are available wooden base is not needed. If insulating material is present shall be used barrier bag (C16). If alternative package is used and some duct exceed the containers dimensions BP2 packing category shall be used.	
	WHRU	Thermoshrink °C refer to 17N54750.02 type 3)		BP3				D	If metallic supports are available wooden base is not needed. If insulating material is present shall be used barrier bag (C16).	
Carpentry	Structures					24 Months		D	a management of the state of th	
	Ladders							D		
	Platforms	hern C ret pe 3		BP3 BP7	A1		36 Months	D		
	Grid Platforms	• + T -20° ge ty	BP2	Di 7				D		
	Walkaway	Base or T< acka						D		
Electrical Motor	Electrical Motor			BP3	A1, A5, A10, A11.2, A14, A15, C16, C17	12 Months	12 Months	D	Termoshrink covering shall be <u>triple layer</u> . With alternative packages barrier bag (C16) shall be used.	
Electrical Generator		Wooden Base + Ti le Layer - For T<-20°C package ty		BP3	A1, A5, A10, A11.2, A14, A15, C16, C17	12 Months	12 Months	D	Termoshrink covering shall be <u>triple layer</u> . With alternative packages barrier bag (C16) shall be used.	
Ventilation Fan		(Single		BP3	A1, A5, A10, A11, C17	12 Months	12 Months	D	If alternative package is used barrier bag (C16) shall be used.	
Tanks		<u> </u>		BP3	A1, A5, A10, A11	12 Months	24 Months	D	Saddle is needed if the item gemetry is cylindrical. With alternative packages barrier bag (C16) shall be used.	
Volume Bottles				BP3	A1, A5, A10, A11	12 Months	24 Months	D	Saddle is needed if the item gemetry is cylindrical. With alternative packages barrier bag (C16) shall be used.	
Heat Exchangers				BP3	A1, A5, A10, A11	12 Months	24 Months	D	Saddle is needed if the item geometry is cylindrical. With alternative packages barrier bag (C16) shall be used.	
Tube Bundle				BP3	A1, A5, A10, A11	12 Months	24 Months	D	With alternative packages barrier bag (C16) shall be used.	
Run-down Tank				BP3	A1, A5, A10, A11.2	24 Months	24 Months	D	Lifting lugs shall remain available for lifting and lashing. With alternative packages barrier bag (C16) shall be used.	

REVISION DESCRIPTION:		DEVICION DATE	,	Electronically Stored					
REVISION DUE TO TYPING MISTAKE		REVISION DATE 13-Mar-18							
		15-1101-10	EXECUTED RUISI, SAMUEL						
INTERNAL CTANDARD	REPLACES/DERIVED FROM	1st EXECUTION	ORIGINAL JOB	SIZE	LANGUAGE				
INTERNAL STANDARD	N/A	09-Mar-18	-	3	Α				
© 2018 Nuovo Pignone S.r.l., a Baker Hughes, a GE company, LLC ("BHGE") company: the information contained in this document is company confidential and proprietary property of									
BHGE or its affiliates. It is to be used only for the benefit of BHGE and may not be distributed, transmitted, reproduced, altered or used for any purpose without the express									

	Product Type	Standard	Cat	tegory	External preservation	Packing Duration		Storage	N. C.
Main item	Sub-item	Package	Standard	Alternative	product codes	(From packing closure date)	Maximum Packing Duration	code	Notes
Bolting				-	A1, A5, A13.1, C16, C17	24 Months	36 Months	D	
Hardware				-	A1, A5, A13.1, C16, C17	24 Months	36 Months	D	
Threaded Rods				-	A1, A5, A13.1, C16, C17	24 Months	36 Months	D	
Foundation Ma				-	A1, A5, A13.1, C16, C17	24 Months	36 Months	D	
Cylinder Cabin	et			-	A5, A10, A11.2, A13.1, C16	12 Months	24 Months	В	
Control Panel				-	A5, A10, A11.2, A13.1, A14, A15, A16, A17, C16	12 Months	24 Months	Α	Storage can be B if conditions of note 2 of the storage code table (ITN54750.00) are followed. <1>
Electrical Pane	el .			-	A5, A10, A11.2, A13.1, A14, A15, A16, A17, C16	12 Months	24 Months	А	Storage can be B if conditions of note 2 of the storage code table (ITN54750.00) are followed.
Battery Charge	er			-	A5, A10, A11.2, A13.1, A14, A15, A16, A17, C16	12 Months	24 Months	А	Storage can be B if conditions of note 2 of the storage code table (ITN54750.00) are followed. <1>
Electrical Moto	r	₩.		-	A1, A5, A10, A11.2, A14, A15, A16, A17, C16, C17	12 Months	12 Months	В	This packing category is intended for small dimension off-skid motors.
Seal Gas Panel	I	OFIL		-	A1, A5, A10, A11.2, A13, C16	24 Months	24 Months	D	
Filter Cartridge	es	Box + STIROFILM	BP3	BP7	A13.1, C16	See notes	See notes	В	THE EXPIRY DATE IS 36 MONTHS AFTER THE DATE OF MANUFACTURE INDICATED ON THE CARTRIDGES. When alternative package is used, lashing shall be feasible and cartridges shall have their own package.
RC Cylinders		Wooden		BP2	A1, A5, A11.2, A13.1, C16, C17	12 Months	12 Months	D	If alternative package is used, termoshrink covering shall be triple layer.
RC Crankcase				BP2	A1, A5, A11.2, A13.1, C16, C17	12 Months	12 Months	D	If alternative package is used, termoshrink covering shall be triple layer.
Insulating Mate	erial Hood			-	A11.2, C16	24 Months	24 Months	D	
	Panels			-	A11.2, C16	24 Months	24 Months	D	
Sketch Tubes/F	Pipes			-	A1, A5, A11.2	24 Months		D	Apply STIROFILM on the crate's lid.
Gearbox (off-sl	kid)			-	Ref. to manufacturer's preservation procedure	12 Months	12 Months	See notes	Storage as per manufacturer's indication.
Vorecon (off-sk	kid)			-	Ref. to manufacturer's preservation procedure	12 Months	12 Months	See notes	Storage as per manufacturer's indication. Guarantee the installation of cables for check of vorecon internal conditions as per manufacturer's indications.
Lifting tools				BP2	A1, A5, A11.2, A13.1, C16, C17	24 Months	48 Months	D	
Special Tools				-	A1, A5, A11.2, A13.1, C16, C17	24 Months	24 Months	D	
Batteries				-	-	24 Months (see note)	24 Months (see note)	F	Homologated Wooden box shall be used. IMO certification required. The use of the barrier bag (C16) must comply with the provisions for the packaging of dangerous goods and the supplier's instructions. THE EXPIRATION OF PRESERVATION IS LINKED TO SUPPLIER INDICATIONS FOR THE REQUIRED RECHARGES DURING STORAGE PERIOD.
Electrolytes				-	-	24 Months	24 Months	F	Homologated Wooden box shall be used. IMO certification required. The use of the barrier bag (C16) must comply with the provisions for the packaging of dangerous goods and the supplier's instructions.
IMO Material		Wooden Box	BP4	-	-	24 Months	24 Months	F	Homologated Wooden box shall be used. IMO certification required. The use of the barrier bag (C16) must comply with the provisions for the packaging of dangerous goods and the supplier's instructions.
Paintings	Paintings			-	-	24 Months (see note)	See notes	F	Homologated Wooden box shall be used. IMO certification required. The use of the barrier bag (C16) must comply with the provisions for the packaging of dangerous goods and the supplier's instructions. THE EXPIRATION OF PRESERVATION IS LINKED TO PRODUCT EXPIRATION.
Solvents	Solvents			-	-	24 Months (see note)	See notes	F	Homologated Wooden box shall be used. IMO certification required. The use of the barrier bag (C16) must comply with the provisions for the packaging of dangerous goods and the supplier's instructions. THE EXPIRATION OF PRESERVATION IS LINKED TO PRODUCT EXPIRATION.
Flammable Mat	terial			-	-	24 Months	24 Months	F	IMO certification required. The use of the barrier bag (C16) must comply with the provisions for the packaging of dangerous goods and the supplier's instructions.

REVISION DESCRIPTION: REVISED WHERE SHOWN <1>	DOCUMENT CODE ITN8000001	REVISION 1	SIZE 3	LANGUAGE A
© 2018 Nuovo Pignone S.r.L., a Baker Hughes, a GE company, LLC ("BHGE") company: the information contained i BHGE or its affiliates. It is to be used only for the benefit of BHGE and may not be distributed, transmitted				SHEET
written consent of RHGE				2 of 3

Product Type		Standard	Cat	egory	External preservation	Packing Duration	Massimosom Daalsinas Domatias	Storage	Notes		
Main item	Sub-item	Package	Standard	Alternative	product codes	(From packing closure date)	Maximum Packing Duration	code	Notes		
Gaskets				-	C16	24 Months	36 Months	В			
Spare Parts				BP6	A5, A10, A13.1, C16, C17	24 Months	24 Months	В	Alternative package shall be used if own container is expected.		
Spare Rotors				BP6	A5, A10, A11.1, A13.1, C16, C17	24 Months	24 Months	D	Alternative package shall be used if own container is expected. If pressurized storage shall be B .		
Spare Diaphragms	Diaphragms			BP6	A5, A10, A11.1, A13.1, C16, C17	24 Months	24 Months	D	Alternative package shall be used if own container is expected. If pressurized storage shall be B .		
Valves		Wooden Box	BP4	-	A1, A5, A11.2, A13.1, C16, C17	24 Months	24 Months	В			
Couplings + Acces	sories			-	A1.1, A5, A13, C16	24 Months	24 Months	В			
Electrical/Electroni	ic Material			-	A11.2, A13.1, C16	24 Months	24 Months	В			
Instruments				-	A11.2, A13.1, C16	24 Months	24 Months	В			
Exciters				-	A13.1, C16	24 Months	48 Months	R			
Dry Gas Seal (DGS)			-	A13.1, A16, A17, C16	12 Months	24 Months	В			
Full Assembled Mo	odules	Without Package		BP1	Ref. to project's preservation procedure	12 Months	12 Months	D	Covering (thermoshrink, flanges,) for all openings shall be expected.		
ST Condenser	T Condenser		BP5	BP2	-	12 Months	24 Months	D	Saddle.		
GT regenerators		With		BP2	-	12 Months	24 Months	D	Saddle.		
Control Cabinet					A1, A5, A10, A11.2, A13.2, A16, A17	12 Months	12 Months	D			
Volume Bottles Co	ntainer				A1, A5, A10, A11.2, A13.2, A16, A17	12 Months	12 Months	D			
Fire Fighting Conta	ainer	Container			A1, A5, A10, A11.2, A13.2, A16, A17	12 Months	12 Months	D			
E-house Modules		Own Cor	BP6	-	Ref. To Manufacturer/Project preservation procedure	See notes	See notes	See notes	Preservation duration and storage as per manufacturer's indication. Covering in thermoshrink and plywood shall be expected. If presents, manufacturer's packing specification shall be followed.		
Gas Generator	Generator				Ref. To Manufacturer preservation procedure	See notes	See notes	See notes	Preservation duration and storage as per manufacturer's indication.		
HSPT Modules					Ref. To Manufacturer preservation procedure	See notes	See notes	See notes	Preservation duration and storage as per manufacturer's indication.		
Commercial pipes		d)			-	24 Months	48 Months	D	For pipes plastic caps are required.		
Commercial bars		Bundle	BP8	-	-	24 Months	48 Months	D			
Laminates		ā			-	24 Months	48 Months	D			
Electrical Cable		Coil	BP9	-	Ref. to ITN20175.08	24 Months	48 Months	D			

REVISION DESCRIPTION: NO REVISION IS INTRODUCED IN THIS PAGE	DOCUMENT CODE	REVISION	SIZE	LANGUAGE				
	ITN8000001	1	3	Α				
© 2018 Nuovo Pignone S.r.l., a Baker Hughes, a GE company, LLC ("BHGE") company: the information contained in this document is company confidential and proprietary property of								
BHGE or its affiliates. It is to be used only for the benefit of BHGE and may not be distributed, transmitted, reproduced, altered or used for any purpose without the express written consent of BHGE.								