## **VERIFICACIÓN DE WO**

## **ATENCION SUPERVISOR**

Favor de no procesar la orden en caso de que presente algún "ERROR" en la evaluación a menos que se especifiquen las razones y esté firmada su autorización.

## W224M000380

Material de Consumo           WO NO         SO NO         SO LINE         BOM NO         MILL CD         SA CD         EVAL         THICKNESS         EVAL         SPEC CD         EVAL           W224M000380         521BM000065         5         0F224M21002728         NSSMC         PRONSSMC000         OK         0.230         OK         232H85         OK           BOM NO         MOTHER BOWN OF AUXINOMOUS 146         M221M00001         STATUS MCE         SCRAP ANCHO         EVAL SCRAP         EVAL SCRAP           MATERIAL SCRAP AUXINOMOUS 2000 146         M221M000011 6         M21M000010 51N VALIDAR         EVAL SCRAP         EVAL SCRAP <td c<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td>	<th></th>												
W224M000380         S21BM000065         5         OF224M2102728         NSSMC         PRONSSMC000 PRONSSMC00 PRONSSMC000 PRONSSMC	Material de Consumo												
BOM NO	WO NO	SO NO	SO LINE	вом м	10	MILL CD	SA CD	EVAL	THICKNE	SS EVAL	SPEC CD	EVAL	
Material a   Enviar	W224M000380	S21BM000065	5	OF224M210	002728	NSSMC		ОК	0.230	ОК	23ZH85	ОК	
Material a Enviar           WO NO         BOM NO         THICKNESS         EVAL         WIDTH         EVAL         LENGTH         EVAL         PROD WEIGHT         EVAL           W224M000380         OF224M11004079         0.230         OK         170.00         OK         0.0         OK         391         OK           Validación de Perdidas 15/60           MC BOM NO         BOM NO         PACK NO         WIDTH         PARTS NO         SPEC CD         CUSTOMER CD         Pot Dis         CORE LOSS 15/60         EVAL 15 60           Validación de Perdidas 17/60           MC BOM NO         BOM NO         PACK NO         WIDTH         PARTS NO         SPEC CD         CUSTOMER CD         Pot Dis         CORE LOSS 17/60         EVAL 17 60	BOM NO	MOTHER BO	M NO	MCE NO	s	TATUS MCE	SCRAP ANCHO	) E	VAL SCRAP				
WO NO         BOM NO         THICKNESS         EVAL OK         WIDTH OK         EVAL OK         LENGTH OK         EVAL OK         PROD WEIGHT OK         EVAL OK           W224M000380         OF224M11004079         0.230         OK         170.00         OK         0.0         OK         391         OK           Validación de Perdidas ID/OK         BOM NO         PACK NO         WIDTH PARTS NO         SPEC CD         CUSTOMER CD         Pot Dis CORE LOSS 15/60         EVAL 15 60           Validación de Perdidas ID/OK         Describantes and control of the part of t	OF224M21002728	3 OM221M00000146		M221M000001 <b>SI</b>		N VALIDAR	-28.57 <b>ERROR</b>						
W224M000380         OF224M11004079         0.230         OK         170.00         OK         0.0         OK         391         OK           Validación de Perdidas 15/60           N/A         OF224M11004079         PACK NO         WIDTH         PARTS NO         SPEC CD         CUSTOMER CD         Pot Dis         CORE LOSS 15/60         EVAL 15 60           N/A         OF224M11004079         OP224M004531         170.00         GH73 (2)         23ZH85         CN00101         Distribucion         N/A         OK           Validación de Perdidas 17/60           MC BOM NO         BOM NO         PACK NO         WIDTH         PARTS NO         SPEC CD         CUSTOMER CD         Pot Dis         CORE LOSS 17/60         EVAL 17 60	Material a E	inviar											
Validación de Perdidas 15/60           MC BOM NO         BOM NO         PACK NO         WIDTH         PARTS NO         SPEC CD         CUSTOMER CD         Pot Dis         CORE LOSS 15/60         EVAL 15 60           N/A         OF224M11004079         OP224M004531         170.00         GH73 (2)         23ZH85         CN00101         Distribucion         N/A         OK           Validación de Perdidas 17/60           MC BOM NO         BOM NO         PACK NO         WIDTH         PARTS NO         SPEC CD         CUSTOMER CD         Pot Dis         CORE LOSS 17/60         EVAL 17 60	WO NO	BOM NO	THIC	KNESS	EVAL	WIDTH	EVAL	LEN	GТН	EVAL	PROD WEIGHT	EVAL	
MC BOM NO BOM NO PACK NO WIDTH PARTS NO SPEC CD CUSTOMER CD Pot Dis CORE LOSS 15/60 EVAL 15 60  N/A OF224M11004079 OP224M004531 170.00 GH73 (2) 23ZH85 CN00101 Distribucion N/A OK  Validación de Perdidas 17/60  MC BOM NO BOM NO PACK NO WIDTH PARTS NO SPEC CD CUSTOMER CD Pot Dis CORE LOSS 17/60 EVAL 17 60	W224M000380	OF224M11004079	0.2	230	ок	170.00	ОК	0.	.0	ОК	391	ок	
N/A         OF224M11004079         OP224M004531         170.00         GH73 (2)         23ZH85         CN00101         Distribucion         N/A         OK           Validación de Perdidas 17/60           MC BOM NO         BOM NO         PACK NO         WIDTH         PARTS NO         SPEC CD         CUSTOMER CD         Pot Dis         CORE LOSS 17/60         EVAL 17 60	Validación (	de Perdida	s 15/6	50									
Validación de Perdidas 17/60  MC BOM NO BOM NO PACK NO WIDTH PARTS NO SPEC CD CUSTOMER CD Pot Dis CORE LOSS 17/60 EVAL 17 60	MC BOM NO	BOM NO	ı	PACK NO	WIDTH	PARTS NO	SPEC CD	CUST	TOMER CD	Pot Dis	CORE LOSS 15/60	EVAL 15 60	
MC BOM NO BOM NO PACK NO WIDTH PARTS NO SPEC CD CUSTOMER CD Pot Dis CORE LOSS 17/60 EVAL 17 60	N/A	OF224M11004	079 OP:	224M004531	170.00	GH73 (2)	23ZH85	CI	N00101	Distribucion	N/A	ок	
	Validación (	de Perdida	s 17/6	50									
N/A OF224M11004079 OP224M004531 170.00 GH73 (2) 23ZH85 CN00101 Distribucion N/A	MC BOM NO	BOM NO	F	PACK NO	WIDTH	PARTS NO	SPEC CD	CUST	OMER CD	Pot Dis	CORE LOSS 17/60	EVAL 17 60	
	N/A	OF224M11004	079 OP2	224M004531	170.00	GH73 (2)	23ZH85	CI	N00101	Distribucion	N/A		

Razón por la que se autoriza	
·	

Autorizado por: Nombre, fecha y firma