TUBULAR ALUMINIUM JOINT TUBULAR JOINT FOR STEEL CORE



## SECTION BEFORE COMPRESSION



SECTION AFTER COMPRESSION
4-POINT SHALLOW INDENTATION CRIMPING SYSTEM



SECTION AFTER COMPRESSION WITH BICC/BURNDY CIRCUMFERENTIAL DIE CRIMPING SYSTEM

## NOTE :

- 1. NOT FOR MANUFACTURING PURPOSE.
- 2. BICC/BURNDY CIRCUMFERENTIAL JOINTS ONLY AVAILABLE TILL DECEMBER 2002.

ITEM		:- MIDS	SPAN	JOINT									
MATER	RIAL SPECIFICATI	:-											
CORR	OSION SPECIFICA	ATION	:-										
STANE	OARD SPECIFICAT	:-											
ESKOM SPECIFICATION :- SCSSCAAG5													
TEST & CERTIFICATION REQUIREMENTS :- TYPE TEST AND PRODUCTION SAMPLE TEST													
INSPECTION Yes			No		ESKOM RELEASE NOTE Yes						No		
IDENTIFICATION:- INDELIBLE MANUFACTURES TRADEMARK & PART No. ON ALL ITEMS													
7 LOGO CHANGED AS PER CORPORATE I.D.					D.D.N.	P.	VERMAAK	J.SCHOLTZ 15.06.04					
6 SAP NUMBER CORRECTED FOR HARE/OAK C/C					P.A.V.	_	STANFORD H.GELDENHUYS 03.11.99						
5 OAK CIRCUMFERENTIAL CRIMP ADDED					P.A.V.	G	.STANFORD	P. CROWDY 03.11.99					
REV	REV REVISION DESCRIPTION						CHKD	AUTH	AUTH DA			REF. DWGS	
	P. CROWDY	DATE:		SCAL	ALE.		-		SAP	No:	•		
AUTH:			17.07.1995	NTS			(A) Co	kom					
CHKD:	J. SWAN	DATE:	17.07.1995	CAD REF:			Distribution						
				SERI	SERIES 3000				SET		SHEET		REV
DRAWN	P.A. VERMAAK	DATE:	23.05.1995	FILE No:			D-DT-	3073	5		1		7
DKAWN				3073							ı		1

## SPEC SHEET

SAP MATERIAL No.: 0165606

JOINT,M/SPAN MINK/PINE I/C D3073 SHORT DESCRIPTION:

TECH. DESCRIPTION:

MIDSPAN TENSION JOINT \* COMPRESSION INDENT CRIMP \* TWO PART \* TUBULAR \* FOR MINK CONDUCTOR 10.98mm DIA. OR PINE CONDUCTOR 10.83mm DIA. \* ACCOMMODATES CONDUCTOR RANGE 7.4-12.0mm DIA. \* CONDUCTOR COLOUR CODE: RED \* INCLUDES TUBULAR JOINT FOR STEEL CORE FILLED WITH JOINTING COMPOUND AND TUBULAR ALUMINIUM JOINT \* INDIVIDUALLY PACKED IN SEALED PLASTIC BAG \* FOR USE WITH HYDRAULIC 4-POINT SHALLOW INDENTATION CRIMPING TOOL \* ESKOM DRAWING No. D-DT-3073 \*

SAP MATERIAL No.: 0165848 SHORT DESCRIPTION: JOINT,M/SPAN HARE/OAK I/C D3073

## TECH. DESCRIPTION:

MIDSPAN TENSION JOINT \* COMPRESSION INDENT CRIMP \* TWO PART \* TUBULAR \* FOR HARE CONDUCTOR 14.16mm DIA. OR OAK CONDUCTOR 13.95mm DIA. \* ACCOMMODATES CONDUCTOR RANGE 9.1-15.0mm DIA. \* CONDUCTOR COLOUR CODE: BROWN \* INCLUDES TUBULAR JOINT FOR STEEL CORE FILLED WITH JOINTING COMPOUND AND TUBULAR ALUMINIUM JOINT \* INDIVIDUALLY PACKED IN SEALED PLASTIC BAG \* FOR USE WITH HYDRAULIC 4-POINT SHALLOW INDENTATION CRIMPING TOOL \* ESKOM DRAWING No. D-DT-3073 \*

/	LOGO CHANGED AS PER CORPORATE I.D.				D.D.N.	P.VERMAAK	15	0.06.04			
6	SAP NUMBER CORRECTED FOR HARE/OAK C/C				P.A.V.	G.STANFORD H.GELDENHU		JYS 03	3.11.99		
5	OAK CIRCUMFERENTIAL CRIMP ADDED					G.STANFORD	P. CROWDY	03	3.11.99		
REV	REVISION DESCRIPTION				BY	CHKD	AUTH [		DATE	R	EF. DWGS
AUTH	P. CROWDY	DATE:	17.07.1995	SCA	LE	AFP	_	SAP No	):		
AUTH	. P. CROWDY			NTS		( <del>2</del> )€°	kom	01656	06		
CHKD	: J. SWAN	DATE:	17.07.1995	CAD REF:		Dist	ribution		0165848		
				SER	IES 3000			SET	SHEE	Т	REV
DRAWN:	N D A 1/5D144A1/	DATE:	23.05.1995	FILE No:		D-DT-	3073	5	2		7
	/N: P.A. VERMAAK			2072	1		2 2 1 0070		3		/

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