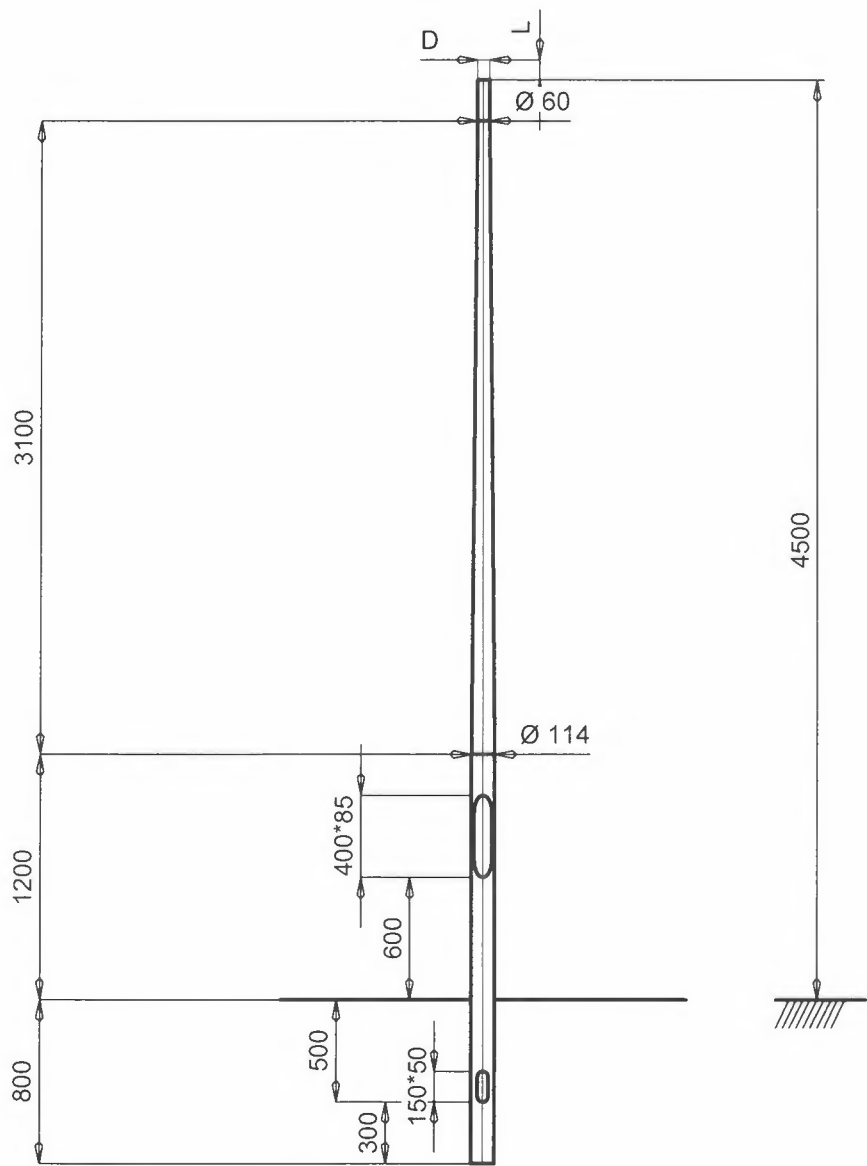


2		32.676.100.47		EU 1000-5° Top 76 - D60		GEWICHT: 14.2 Kg WANDDIKTE: 2.5 mm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
1		46.030.114.01		Cil. onderpaal LPH 2.95m																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								</

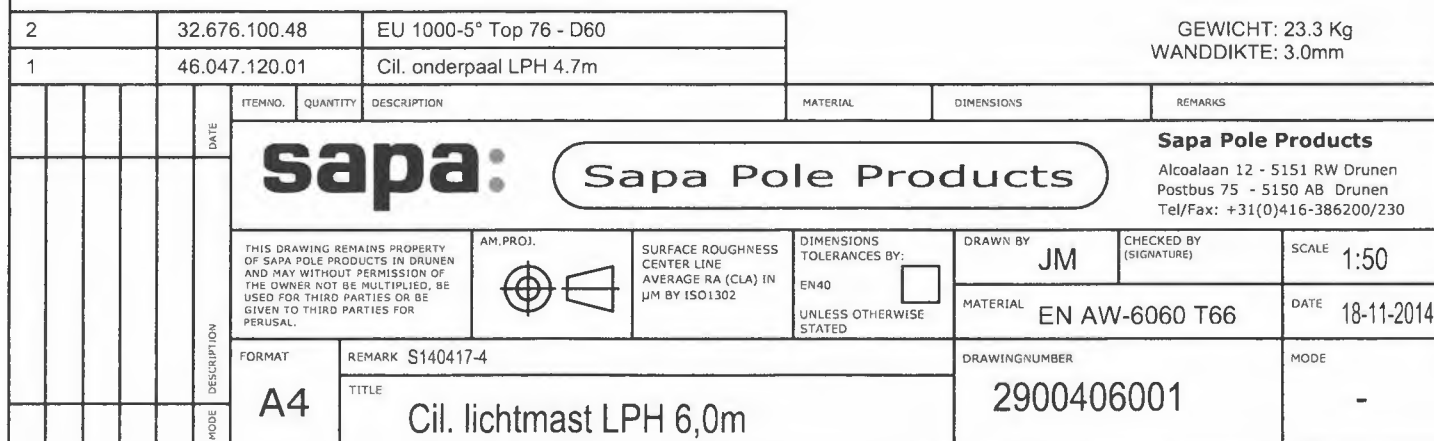
Variabele gegevens zie orderbevestiging
(Variabel details are mentioned on orderconfirmation)

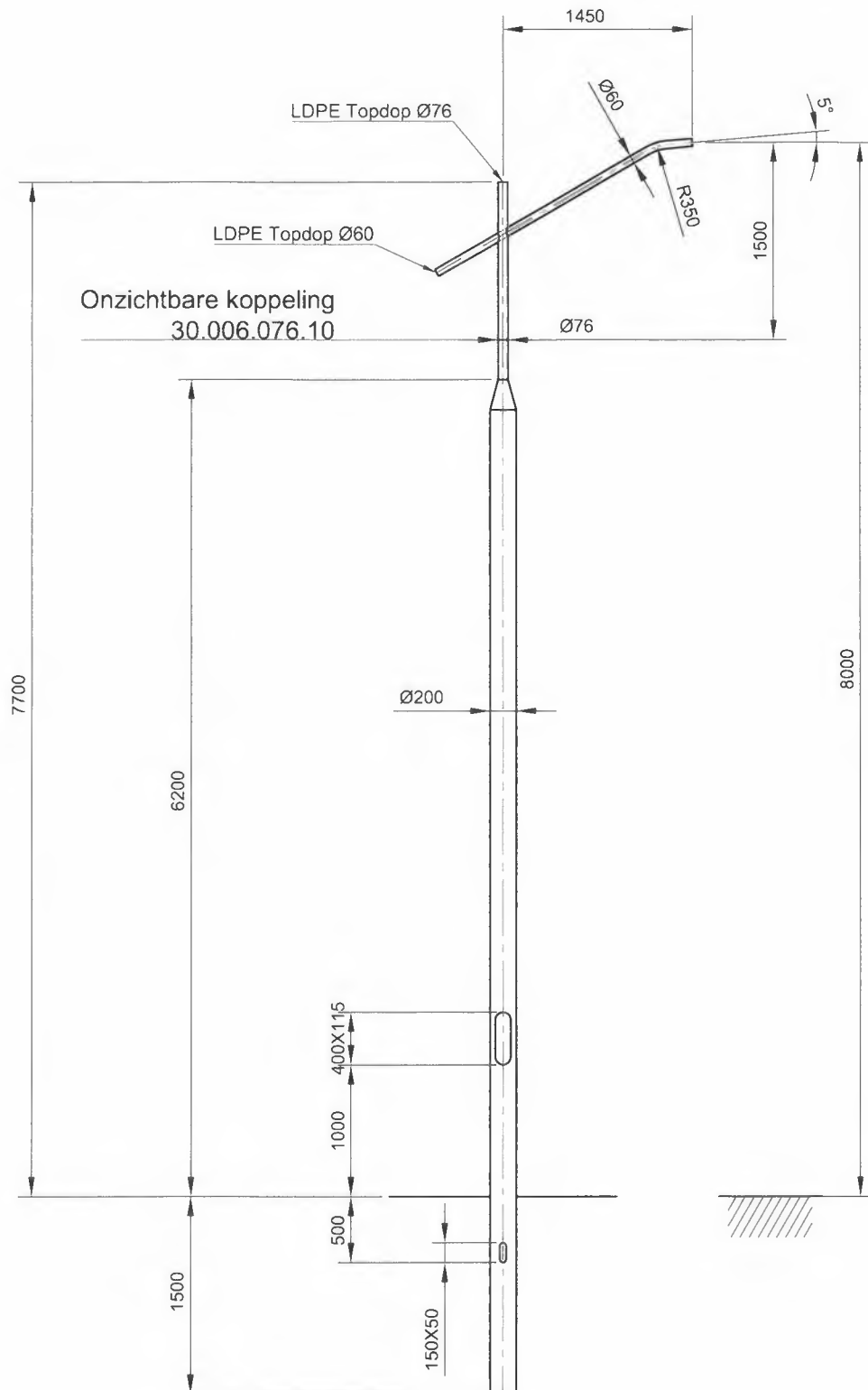


Deel 3		
Deel 2		
Deel 1	1204511401	Con. paaltop 4,50 m (INT)

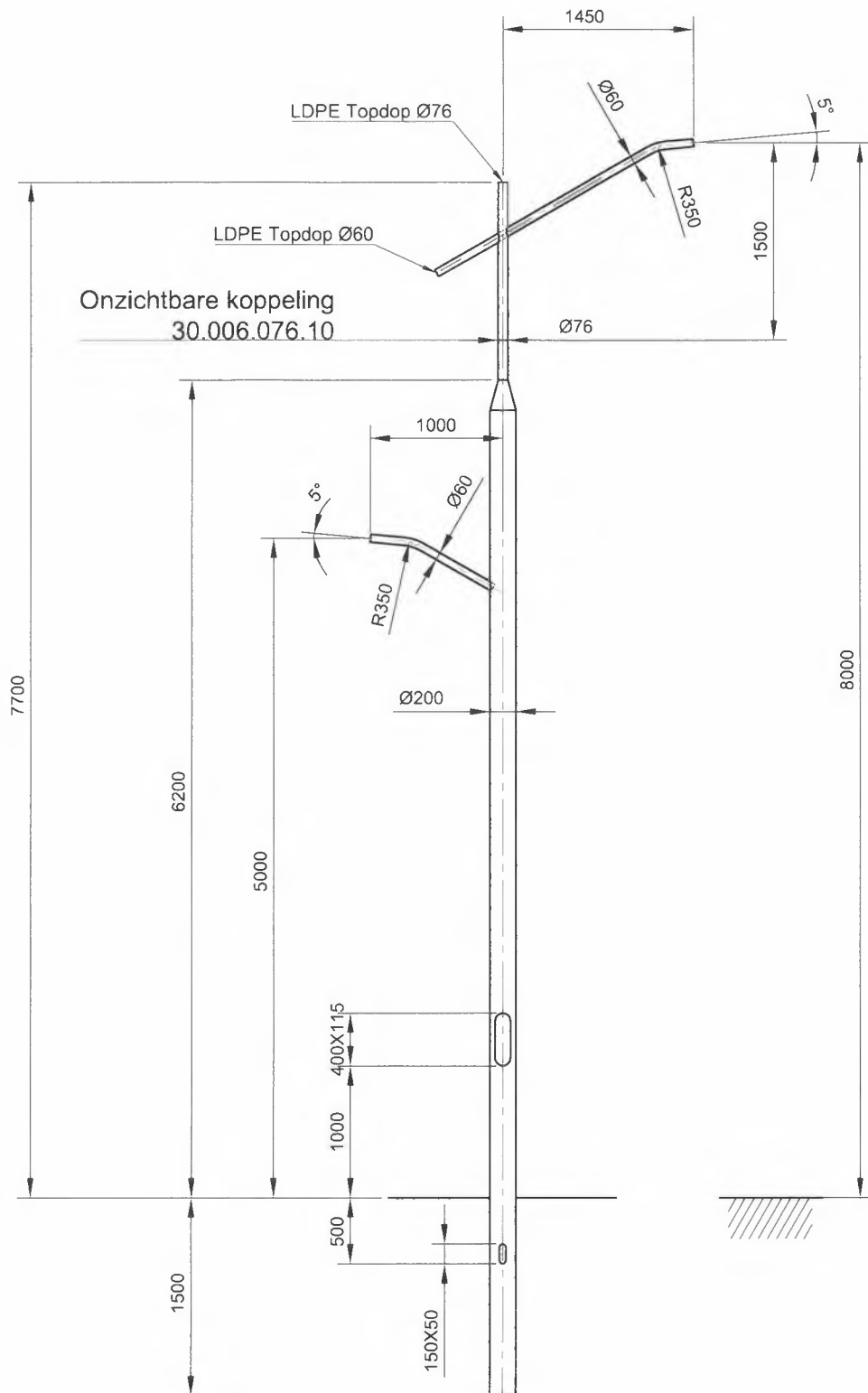
Wanddikte: 2,5 mm
Gewicht: 13,8 kg


			MATERIAAL (MATERIAL)		EN AW-6060 T66		OPMERKING (REMARKS)		Toleranties op buigradii tussen 0 en +10%		
		OMSCHRIJVING (DESCRIPTION)	Sapa Profiles NL B.V.			DEZE TEKENING IS EIGENDOM VAN SAPA PROFILES NL B.V. TE DRUNEN EN MAG ZONDER SCHRIFTELIJKE TOESTEMMING DER EIGENARES NIET WORDEN VERMENIGVULDIGD, NOCH VOOR DERDEN WORDEN GEBRUIKT OF AAN DERDEN TER INZAGE WORDEN VERSTREKT. (THIS DRAWING REMAINS PROPERTY OF SAPA B.V. IN DRUNEN AND MAY WITHOUT THE WRITTEN PERMISSION OF THE OWNER NOT BE MULTIPLIED, BE USED FOR THIRD PARTIES OR BE GIVEN TO THIRD PARTIES FOR PERUSAL.)			SCHAAL (SCALE)	1 : 35	ORG.DAT 01-11-01
									CONSTRUCTEUR (DRAWN BY)	R&D	REV.DAT
									PARAAF (SIGN)	WKoo	MUT.DAT 20-09-02
		DATUM (DATE)	TOLERANTIES VOLGENS EN40 TENZIJ ANDERS VERMELD. (TOLERANCES BY EN40 UNLESS SPECIFIED OTHERWISE)	AFMETINGEN IN MM TENZIJ ANDERS VERMELD. (DIMENSIONS IN MM UNLESS SPECIFIED OTHERWISE)	AMERIKAANSE PROJECTIE (AMERICAN PROJECTION)	TEKENINGNUMMER (DRAWINGNUMBER)		LAATSTE REVISIE (LAST REVISION)			
-2	-1	0				1204511401		0			

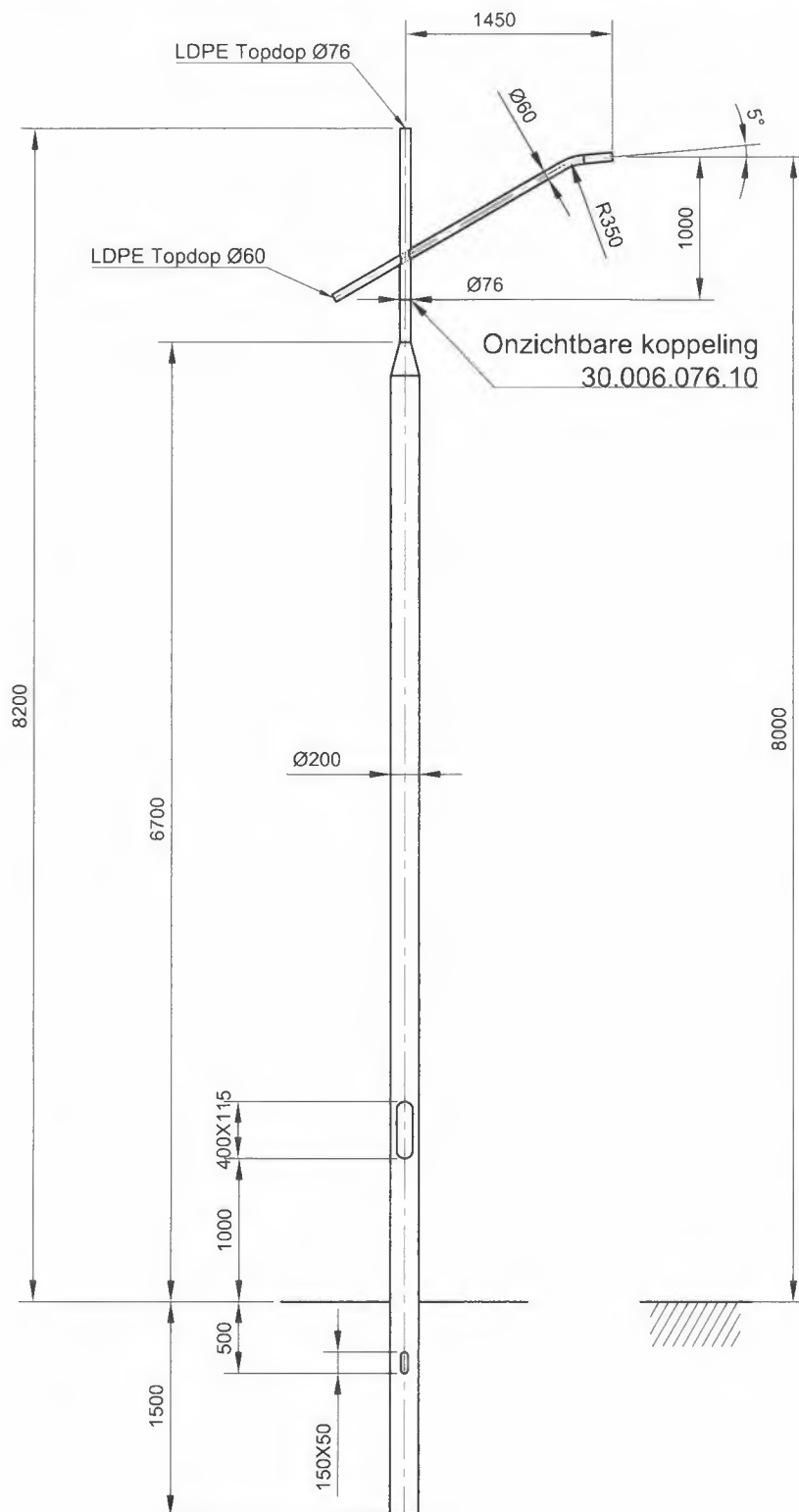




2		32.676.145.02		EU 1450-5° Top 76 - D60		GEWICHT: 62.6 Kg											
1		46.065.200.01		Cil. onderpaal LPH 6.5m		WANDDIKTE: 4.0mm											
						ITEMNO.		QUANTITY		DESCRIPTION		MATERIAL		DIMENSIONS		REMARKS	



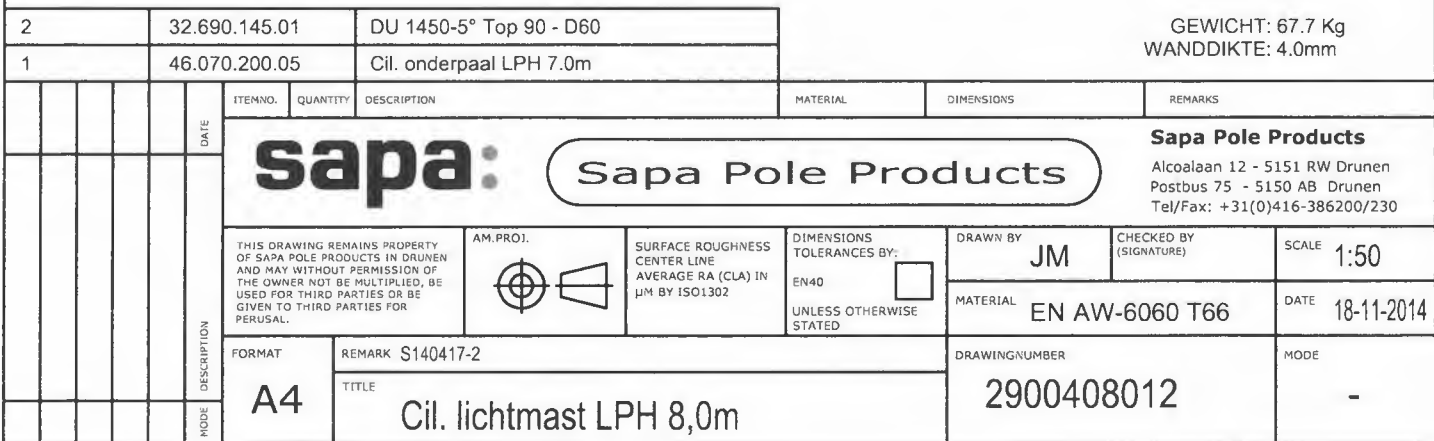
2		32.676.145.02		EU 1450-5° Top 76 - D60		GEWICHT: 64.4 Kg WANDDIKTE: 4.0mm					
1		48.065.200.05		Cil. onderpaal LPH 6.5m							
				ITEMNO.	QUANTITY	DESCRIPTION	MATERIAL	DIMENSIONS	REMARKS		
				<div>sapa: Sapa Pole Products</div> <div>Sapa Pole Products</div> <div>Alcoalaan 12 - 5151 RW Drunen Postbus 75 - 5150 AB Drunen Tel/Fax: +31(0)416-386200/230</div>					Sapa Pole Products		
									THIS DRAWING REMAINS PROPERTY OF SAPA POLE PRODUCTS IN DRUNEN AND MAY WITHOUT PERMISSION OF THE OWNER NOT BE MULTIPLIED, BE USED FOR THIRD PARTIES OR BE GIVEN TO THIRD PARTIES FOR PERUSAL.		AM.PROJ. 
				FORMAT A4		REMARK S140417-5		MATERIAL EN AW-6060 T66		DATE 18-11-2014	
				MODE DESCRIPTION A4		TITLE Cil. lichtmast LPH 8,0m - 5.0m		DRAWINGNUMBER 2900408013		MODE -	

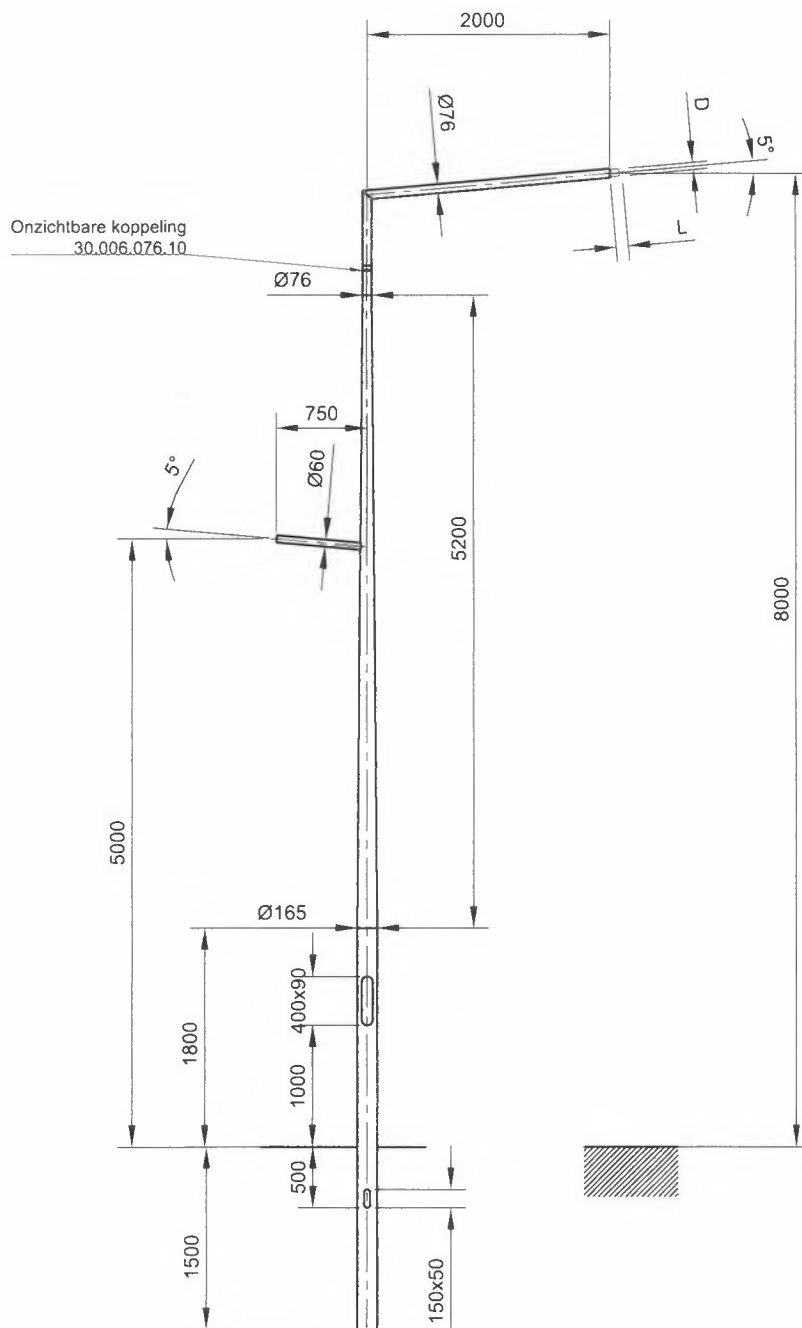


2	32.676.145.01	EU 1450-5° Top 76 - D60
1	46.070.200.04	Cil. onderpaal LPH 7.0m

GEWICHT: 65.9 Kg
WANDDIKTE: 4.0mm

ITEMNO.	QUANTITY	DESCRIPTION	MATERIAL	DIMENSIONS	REMARKS
sapa: Sapa Pole Products					
Sapa Pole Products Alcoalaan 12 - 5151 RW Drunen Postbus 75 - 5150 AB Drunen Tel/Fax: +31(0)416-386200/230					
THIS DRAWING REMAINS PROPERTY OF SAPA POLE PRODUCTS IN DRUNEN AND MAY WITHOUT PERMISSION OF THE OWNER NOT BE MULTIPLIED, BE USED FOR THIRD PARTIES OR BE GIVEN TO THIRD PARTIES FOR PERUSAL.			AM.PROJ. 	SURFACE ROUGHNESS CENTER LINE AVERAGE RA (CLA) IN µm BY ISO1302	DIMENSIONS TOLERANCES BY: EN40 <input type="checkbox"/> UNLESS OTHERWISE STATED
DRAWN BY JM			CHECKED BY (SIGNATURE)		SCALE 1:50
MATERIAL EN AW-6060 T66			DATE 18-11-2014		MODE -
FORMAT A4			REMARK s140417-1 TITLE Cil. lichtmast LPH 8,0m		DRAWINGNUMBER 2900408011





2		32.676.200.25		EU 2000-5° Top 76 - D76		GEWICHT: 47.1 Kg WANDDIKTE: 3.3 mm	
1		48.072.165.05		Cil. onderpaal LPH 7.2m			