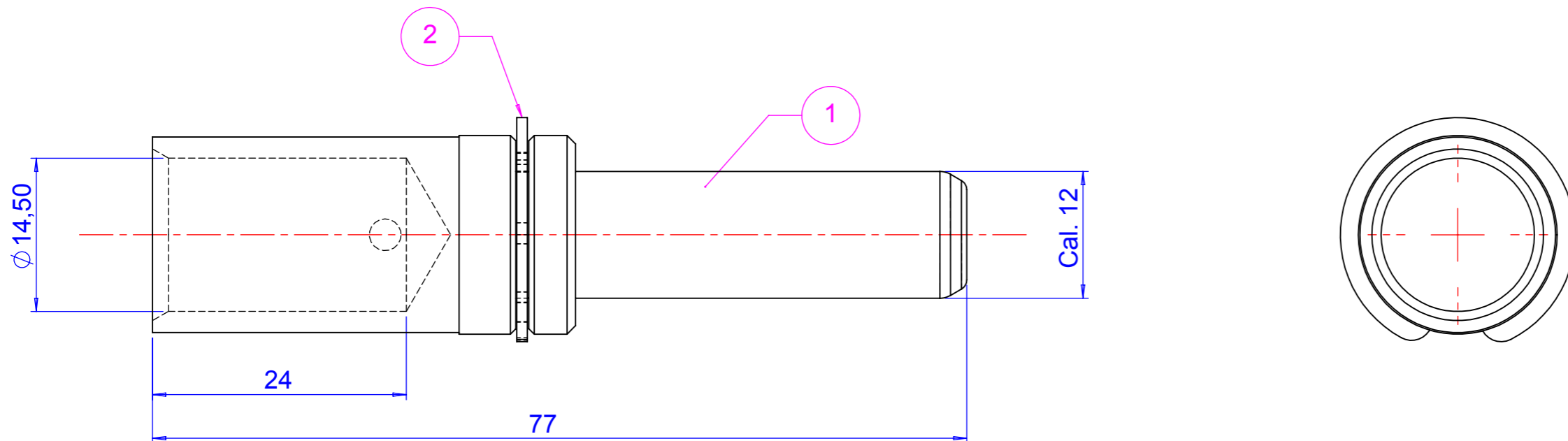


Cotes pour information  
Dimensions for information





REP Item	CODIFICATION Part number	NBR Qty	DESIGNATION Designation	MASSE (KG) Weight (KG)	MATIERE Material	Protection Plating	OBSERVATIONS Remarks
1	25564-000A3	1	Contact mâle Cal. 12 à sertir 95 mm <sup>2</sup> Male contact Cal. 12 to be crimp 95 mm <sup>2</sup>	0,094	Cuivre Copper	Argenture Silver plating	
2	7133-015-XG	1	Anneau truarc Truarc ring	0,002	Acier Steel	Argenture Silver plating	

Référence commerciale : DMCS25564-0003

Outillage de sertissage hydraulique Mécatraction / Mécatraction hydraulic crimping tool

Pompe / pump PA133K + Vérin / jack SU 133K + Fléxible / flexible F 4622K + matrice / die TN95V13  
Pompe / pump PA133K + Vérin / jack SU 210K + Fléxible / flexible F 4622K + matrice / die TN95V20  
ou / or pompe / pump PA133K + Vérin / jack VF 210K + Fléxible / flexible F 4623K + matrice / die TN95V20

B	26/01/11	LG	Ajout anneau Truarc 7133-015-XG	N 310055
A	21/04/10	LG	Création du plan et suppression de l'anneau Truarc 7133-15-I	N 305001
INDIC. / Revision	DATE / Date	DESSINE PAR / Drawn by	MODIFICATIONS-OBSERVATIONS / Modifications-Comments	DIFFUSION / Dispatching
ECH / Scale 2:1		 MASSE / Weight en gramme / in gram 95.15 SURFACE / Surface en mm <sup>2</sup>		<b>NOTA : TOUTES LES COTES S'ENTENDENT APRES PROTECTION (Voir FT 08002)</b> <i>Remark : All the dimensions are to be considered after plating (See FT 08002)</i>
PLAN SEMBLABLE OU PLAN DE REF. / Similar drawing or reference drawing 25461		FAMILLE / Type CMC		VOLUME / Volume en mm <sup>3</sup>
Contact mâle cal 12 - 95 mm <sup>2</sup>			SAUF INDICATIONS / If not specified RA	
Male contact cal 12 - 95 mm <sup>2</sup>			<b>S25564</b>	
THIS DOCUMENT IS THE PROPERTY OF CARRIER KHEOPS BAC. IT CANNOT BE USED, REPRODUCED, COMMUNICATED OR REVEALED WITHOUT PRELIMINARY AUTHORIZATION. THIS DRAWING WILL HAVE TO BE MODIFIED ONLY BY SOME CAD MEANS.			A3	<b>Carrier Khéops Bac</b> Bd Pierre-Lefauchaux Z.I. Sud 72027 LE MANS Cedex 2 Réf. 276 BE ind. G