

(2) INVOLUTE EXTERNAL SPLINE 40X1.25X30
ACCORDING TO DIN 5480
FLANK CENTRING

NOMINAL ϕ : 40 mm
PITCH : 1.25
NUMBER OF TEETH : 30
PRESSURE ANGLE : 30°
PITCH ϕ : 37.5 mm
BASE ϕ (REF) : 32.476 mm

MEASURE OVER PIN (REF) : 42.4234 / 42.3637
PIN \varnothing : 2.5 mm

CIRCULAR TOOTH THICKNESS :

EFFECTIVE MIN (REF) : REF
EFFECTIVE MAX : 2.583 mm
ACTUAL MIN : 2.520 mm
ACTUAL MAX (REF) : 2.560

CLASS FIT (REF) : 9e

SECTION B-B (2)
SCALE 15:1



MATIERE: SELON DEFINITION DU CARTOUCHE OU EQUIVALENT STRICT SELON CMS MI903
MATERIAL: AS DEFINED ON TITLE BLOCK OR DIRECT EQUIVALENT ACCORDING TO CMS MI903

DOIT ETRE CONFORME AU CPS45
MUST BE IN ACCORDANCE WITH CPS45

FINITION: ZINGAGE ET REVENU DE DEGAZAGE
SUIVANT SPECIFICATION CMS MI047 PARTIE 2

FINISHING: ZINC PLATE AND HYDROGEN RELIEF
ANNEAL TO CMS MI047 PART 2

PIECE SOUMISE A HOMOLOGATION ROPS
PART SUBJECTED TO ROPS HOMOLOGATION

ISSUE	ECN	ACTION	BY
02	F2899003	REDEFINITION OF SPECIFICATIONS CANNULERS	P. FARINEAUX
01	F2899003	INVOLUTE SPLINE DATAS REDEFINITION PREMIER RELACHEMENT FIRST RELEASE	P. FARINEAUX
DESIGN ZONE	DEVAUVAIS	DIVISION CASE-H / IN 10003-2	LOCAL DESCRIPTION
DESIGNED BY P. FARINEAUX		SPECIFIC FUNCTION VOIR NOTE // SEE NOTE	BARRE ANTI ROUILS CABINE SUSPENDUE
SIMILAR PART 4351016		NEXT TREATMENT --	INTERNATIONAL DESCRIPTION
TOLERANCE		GENERAL TOLERANCES ISO 2768-CL	CAB SUSPENSION ANTI ROLL BAR
PROCESSED FROM PRELIMINARY DESIGN DATE OF FIRST ISSUE : 10 MAR 2004 DATE OF LAST MODIFICATION : 10 MAR 2004	 A0	2:1	AGCO SA  4383468 M1
20	21	22	23