

NOTE:

1) THREAD DETAILS. BASIC ISO 68-1:1998 THREAD PROFILE WITH A 6H **TOLERANCE CLASS IN ACCORDANCE WITH ISO** 965-1:2013 2) MARKING TO BE IN

THE MIDDLE OF COUPLER MARKING:

LINE 1



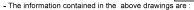


\* OD dimensions relate to use of Tubular raw material, for solid bar, the dimension should be:

T36 = 60 mm

T40 = 65 mm

Item	Article No.	Rebar	Length	OD	Thread
1	101-04MM-XX0002	12 / 13	35	Ø24	M16 x P2.0
2	101-04MM-XX0003	16	40	Ø28	M20 x P2.5
3	101-04MM-XX0004	19 / 20	48	Ø32	M24 x P3.0
4	101-04MM-XX0009	22	48	Ø34	M24 x P3.0
5	101-04MM-XX0005	25	60	Ø40	M30 x P3.5
6	101-04MM-XX0010	28 / 29	66	Ø45	M33 x P3.5
7	101-04MM-XX0006	32	70	Ø50	M36 x P4.0
8	101-04MM-XX0011	36	84	Ø57*	M42 x P4.5
9	101-04MM-XX0007	40	90	Ø62*	M45 x P4.5
10	101-04MM-XX0016	50	113	Ø80	M53 x P4.0



- a) The property of Halfen Moment S/B,
- b) Confidential

c) May also be legally privileged.
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Any technical advice/support or drawings provided by us in whatever form is given to the best of our knowledge and for genera



drawings provided by us in whatever form is given to the best of our knowledge and for general use only and shall be considered non-binding information.							
Material							Article Name
Alternate							Coupler Jointec (Customer Drawing)
Material							couplet somice (eastorner brawing)
Finish			17/07/17				
Tolerance		Rev No	Date	Description	Drawn by	Approved by	Article Number
Unless Otherwise Specified - All Dimensions in millimeter					Refer Table		