

Did You Know

about our...

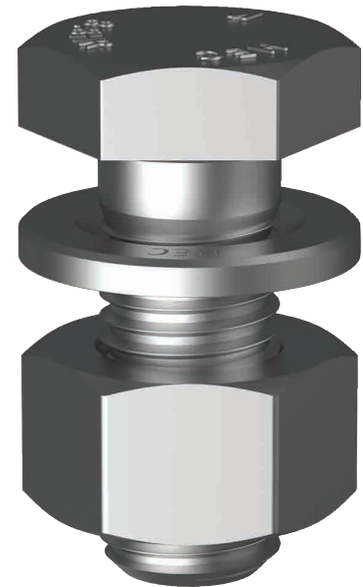


HOBSON PRESS

EN 14399 K2 8.8 HR Structural Assembly

**NEW
PRODUCT**

- » AS 1252:2016 K2 8.8 HR [EN 14399 can be used as an 'alternative assembly type'].
- » Premium Range.
- » Unique batch head marking. See photo next page.
- » Friction tightly controlled during manufacture. Refer details on the label for k factor and torque method.
- » Torque able to be used for tensioning.
- » Full Quality Assurance documentation online.



K2 8.8 HR STRUCTURAL ASSEMBLY HOT DIP GALVANISED / EN14399-3:2005 K2 / CLASS 8.8

Part	Size	Length
KBHK2GCM160	M16	40-100
KBHK2GCM200	M20	45-350
KBHK2GCM220	M22	65-130
KBHK2GCM240	M24	50-150
KBHK2GCM300	M30	75-500
KBHK2GCM360	M36	90-200

**In
Stock
Now!**

**AS 1252: 2016 K0 Structural
Assembly coming soon!**

K2

1702261DYK

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EN 14399 K2 8.8 HR Structural Assembly

NEW PRODUCT

Carton Label

HR, HDG (EN14399-3 8.8 BOLT/ (1) EN14399-3 CL.8 NUT/ (1) EN14399-5 WASHER)		
KBHK2GCM240080 PO# 58949 Heat Code: 2MT	LOT# 2015351400 Hobson Engineering 10 Clay Place Eastern Creek NSW 2766 AUSTRALIA	Quantity: 30 PCS
<p>935062901642</p>		
<p>M24x3.0Px80</p>		
Torque Method according to EN1090-2 1 1st : 430 Nm 2 2nd : 630 Nm		
k - class K2 3 k_m : 0.120 4 V_k : 0.06		KEG NO: 1 PLT NO: 155



K2

- 1 The rated torque value required to bring the steel plies to firm contact (Snug or Bearing Joint).
- 2 The rated torque value required to reach the correct tension in the assembly (Friction Joint).
- 3 The mean value of the k-factor obtained through testing.
- 4 V_k is the coefficient of variation of the k-factor values obtained in testing.

Quality Assurance Documentation Online

FIND

Find Test Certificates by typing in at least 3 characters of a Heat Number. Then press the FIND button to retrieve links to all matching certificates.

Heat Number	Description	Category	Part Number	Certificates
2015351400-2MT	EN 8.8 K2 HDG BNW:M24 X 80	AS1252 Structural	KBHK2GCM240080	CE F D

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