



开平天盛卓越机械设备有限公司

KAI PING TIAN SHENG ZHUO YUE Machinery And Equipment Co.Ltd

ARMA 鋁系統組合腳手架是按照以下標準設計及製造

ARMA Modular Aluminium Scaffolding was designed and manufactured to the following standards:

BS 1139: Part 1 to 6 Metal Scaffolding

BS EN 12811: Part 1: 2003 Temporary Works Equipment Part 1:
Scaffolds - Performance requirements and general design

BS EN 12813: 2004 Temporary Works Equipment - Load bearing towers
of prefabricated components Particular methods of structural design

ENV 1999-1-1, Eurocode 9 - Design of aluminium structures Part 1-1:
General rules - General rules and rules for buildings



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ARMS 鋼系統組合腳手架是按照以下歐洲標準設計及制造

ARMS Modular Steel Scaffolding was designed and manufactured to the following European Standard:

- BS 1139: Part 1 to 6 Metal Scaffolding
- BS EN 12811: Part 1: 2003 Temporary Works Equipment Part 1: Scaffolds - Performance requirements and general design
- BS EN 12813: 2004 Temporary Works Equipment - Load bearing towers of prefabricated components Particular methods of structural design

使用時之力學計算本公司慣用以下英國及香港標準作為計算基礎

Hong Kong Code of Practice for Metal Scaffolding Safety 2001

Hong Kong Code of Practice for The Structural Use of Steel 2005

Guide to BS 5950 Part 1: Steelwork Design 1990 (Volume 1)

Section Properties: Member Capacities (4th Edition)

BS 5973 1993 Code of Practice for Access and Scaffolds and Special Scaffold Structures in Steel

BS 5975 1996 Code of Practice for Falsework

Code of Practice on Wind Effects in Hong Kong 2004



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