

CERTIFICATE

ISO 15848-1:2006

The undersigned, Hantin Lin acting with the scope of the contractual requirements entrusted to Bureau Veritas, certifies that the supply:

Valve type

: Isolating Valve (2-Pcs Flanged End Ball Valve)

Model

: MD-28

Drawing No.

: MD-28-P005 Rev.01 & MD-28-P005-STM Rev.01

Stem diameter

: 20.8 mm

Nominal diameter : 2 inch

Pressure rating

: CLASS 300

Body material

: ASTM A351-CF8M

Stem material

: SS316

Seal material

: O-ring (Viton)+Packing Follower (RPTFE 25%G.F.)+ Stem Packing

(PTFE)

Manufactured by

: KEVIN STEEL CORPORATION

Rm. 3, 14F, No.89, Sec. 1, ZhongQing Rd., North Dist., Taichung City 404

Taiwan R.O.C.

Tested by Metal Industries Research & Development Centre (MIRDC) and witnessed by Bureau Veritas, according to ISO 15848-1:2006 at Lung-Tan, Taiwan.

Upon request of : KEVIN STEEL CORPORATION

Test Report No.: 10306023-R

Verified to pass the target performance class below:

The tested valve covers performance class (par. 6.6) ISO FE BH - CO3 - SSA 0 - t(RT, 80°C) - CL300 - ISO 15848-1

Etabli à / Issued at	Le / On	Signé par / Signed by	Signature / Signature
Taipei, Taiwan	13 Oct., 2014	Hantin Lin	Hantin Lin
Registration code: TPI13114			

^{*} This certificate must be read in conjunction with the test report No. 10306023-R of MIRDC.

^{**} This certificate is subject to the terms of Bureau Veritas General Conditions of Service attached to the agreement signed by the applicant.