



Registration Details

SPAN Listing No. : 300-10/350/A/W-32

Supplier : **VAG-VALVES MALAYSIA SDN. BHD. - 855899-K**

L5.09, WISMA BU8, NO.11, LEBUH BANDAR UTAMA BANDAR UTAMA, PJU
6 47800 PETALING JAYA SELANGOR DARUL EHSAN Tel: 60377254331 /Fax:
60377264331

Manufacturer : VAG WATER SYSTEMS (TAICANG)CO.,LTD. NO.15 EAST GUANGZHOU
ROAD TAICANG, 215400, JIANGSU PROVINCE, P.R.CHINA

Principal : VAG ARMATUREN GMBH CARL-REUTHER-STRA $\text{\textcircled{E}}$ 1 68305 MANNHEIM
GERMANY

Category : A (WATER)

Group : FLOW CONTROL

Product : VALVE

Type : BUTTERFLY VALVE

Sub-type : NA

Details Information :

Model	Series	Description
EKN	PN10	VALVE DESIGN = DOUBLE OFFSET ECCENTRIC, TYPE OF BODY = DOUBLE FLANGE; SHELL MATERIAL = EN-GJS-400-18-LT, OBTURATOR MATERIAL= EN GJS-400-18-LT, BODY SEAT = EPDM, OBTURATOR SEAT = EN GJS-400-18-LT, SHAFT = SS420, FACE TO FACE = SERIES 14; SIZE : DN100, DN125, DN150, DN200 AND DN250
EKN	PN16	VALVE DESIGN : DOUBLE OFFSET ECCENTRIC TYPE OF BODY : DOUBLE FLANGE SHELL MATERIAL : EN GJS-400-15 OBTURATOR MATERIAL : EN GJS-400-15 BODY SEAT : EPDM OBTURATOR SEAT : EN GJS- 400-15 SHAFT : SS316 FACE TO FACE : SERIES 13 LEAKAGE RATE : A DN 450, DN 500, DN 600, DN 700, DN 750, DN 800, DN 900, DN 1000 & DN 1100
EKN	PN16	VALVE DESIGN = DOUBLE OFFSET ECCENTRIC, TYPE OF BODY = DOUBLE FLANGE; SHELL MATERIAL = EN-GJS-400-15, OBTURATOR MATERIAL= EN GJS-400-15, BODY SEAT = EPDM, OBTURATOR SEAT = EN GJS-400-15, SHAFT = SS316, FACE TO FACE = SERIES 14; SIZE : DN250, DN300, DN350, DN400, DN450, DN500, DN600, DN700, DN750, DN800, DN1000, DN1200, DN1400, DN1500, DN1600, DN1800, DN2000, DN2200 AND DN2400

Brands	: VAG
Standard	: BS EN 593:2017
Certificate body & Certificate No	: WATERMARKS WCM PC 000006
Certification Scope	: VALVE-BUTTERFLY VALVE-NA
Valid Until	: 2024/07/23

This report is computer generated and no signature is required. SPAN will not responsible for any misuse of this report. Please contact SPAN at 03-83179333/334/335 for verification of any information established in this report.