

STRENGTH AND PERFORMANCE



Local Project Reference



SMDC Green Residences



SMDC Grace Residences



Filinvest BPO Complex

Exclusively Distributed by:



ADD: 506 Ilang-Ilang St., San Nicolas St., Binondo, Manila
TEL: 7822262 ; 9988757 ; 9970972
TELEFAX: 5338431
MOBILE NO: Globe (0917) 813 8480
Smart (0998) 542 1965
Sun (0932) 885 8895
EMAIL: sales@techglobal.com.ph
customer@techglobal.com.ph
WEBSITE: www.techglobal.com.ph

VASEN

Kraft und Leistung Strength and Performance



HDPE Pipes & Fittings

High Density Polyethylene
for Waste and Drainage



VASEN PRODUCT FEATURES

HIGH PERFORMANCE

Vasen HDPE Pipes and Fittings are all PE 100. The thickest so far in the industry.

DURABLE

Able to withstand abrasion and direct UV sunlight due to the quality of raw materials used.

GERMAN TECHNOLOGY

Adopts German-based technology ensuring reliability and convenience.

HIGH RESISTANCE

THROUGH RESEARCH

The Vasen R&D Team for over 15 years has developed its drainage and sewage system through innovative materials and technology to deliver superior performance.

HDPE PRODUCTION

The Vasen HDPE Drainage System has four main factories with each passing the ISO 9001 Quality Management System. Through German technology and PE 100 material, Vasen is the superior choice for your drainage system requirements.

VASEN PE 100 PIPES & FITTINGS

HDPE PIPES SDR 26

Code	Size(mm)
TVHP56	56 x 3.0 x 5m
TVHP90	90 x 3.5 x 5m
TVHP110	110 x 4.2 x 5m
TVHP160	160 x 6.2 x 5m

HDPE PIPES SDR 33

Code	Size(mm)
TVHP200	200 x 6.2 x 5m
TVHP250	250 x 7.7 x 5m
TVHP315	315 x 12.1 x 5m

BEND 45°

Code	Size(mm)
TVH45B56	56
TVH45B90	90
TVH45B110	110
TVH45B160	160
TVH45B200	200
TVH45B250	250
TVH45B315	315

BEND 90°

Code	Size(mm)
TVH90B56	56
TVH90B90	90
TVH90B110	110
TVH90B160	160
TVH90B200	200
TVH90B250	250
TVH90B315	315

45° EQUAL BRANCH (WYE)

Code	Size(mm)
TVH45EB56	56
TVH45EB90	90
TVH45EB110	110
TVH45EB160	160
TVH45EB200	200
TVH45EB250	250
TVH45EB315	315

45° REDUCING BRANCH (WYE REDUCER)

Code	Size(mm)
TVH45RB11056	110/56
TVH45RB11090	110/90
TVH45RB16090	160/90
TVH45RB160110	160/110
TVH45RB200110	200/110
TVH45RB200160	200/160
TVH45RB250110	250/100
TVH45RB250160	250/160
TVH45RB315110	315/110

SOVENT AERATOR/VENTILATION

Code	Size(mm)
TVHSA110	110
TVHSA160	160

TEE EQUAL (EQUAL BRANCH 90°)

Code	Size(mm)
TVHEB56	56
TVHEB110	110

TEE EQUAL (SWEEP ENTRY)

Code	Size(mm)
TVHSE160	160

TEE UNEQUAL (REDUCING BRANCH 90°)

Code	Size(mm)
TVHRB11056	110/56
TVHRB160110	160/110
TVHRB9063	90/63

ECCENTRIC REDUCER

Code	Size(mm)
TVHER5056	56/50
TVHER6356	63/56
TVHER9050	90/50
TVHER11056	110/56
TVHER11090	110/90
TVHER160110	160/110
TVHER200110	200/110
TVHER200160	200/160
TVHER250200	250/200
TVHER315200	315/200
TVHER315250	315/250

RING SEAL ADAPTOR WITH EPDM RUBBER

Code	Size(mm)
TVHRSA50	50
TVHRSA110	110

FLANGE ADAPTOR

Code	Size(mm)
TVHFA110	110
TVHFA160	160
TVHFA200	200
TVHFA250	250

EXPANSION SOCKET WITH EPDM RUBBER

Code	Size(mm)
TVHEXS90	90
TVHEXS110	110
TVHEXS160	160
TVHEXS200	200

CLEAN OUT (CLOSING CAP)

Code	Size(mm)
TVHCO90	90
TVHCO110	110
TVHCO160	160
TVHCO200	200

ELECTROFUSION SOCKET

Code	Size(mm)
TVHES56	56
TVHES90	90
TVHES110	110
TVHES160	160
TVHES200	200
TVHES250	250
TVHES315	315

P-TRAP WITH CLEAN OUT

Code	Size(mm)
TVHPT50	50

ACCESS COVER 45°

Code	Size(mm)
TVH45AC110	110
TVH45AC160110	160/110

ACCESS COVER 90°

Code	Size(mm)
TVH90AC200	200
TVH90AC160110	160/110

END CAP

Code	Size(mm)
TVHEC90	90
TVHEC110	110
TVHEC160	160