



DomusAir - Ventilazione residenziale

DomusAir - Residential ventilation

Sistema di distribuzione aria per VMC canalizzata

Air distribution system for centralised CMV

646

Descrizione Description

Info

€

□

□



VNxE125CNDF
VNxE160CNDF

VNxE125CNDF

Condotto flessibile afonico realizzato con parete di alluminio/poliestere/alluminio microforato e spirale elicoidale in filo acciaio armonico Ø125mm - rivestimento termoisolante e protezione esterna in film alluminato - lunghezza 10m

Flexible duct made with aluminium/polyester/micro-perforated aluminium walls to reduce air-flow noise and steel wire helix - Ø125mm - Thermo-insulating covering and outer aluminized polyolefin film protection - length 10m

1 1

VNxE160CNDF

Condotto flessibile afonico realizzato con parete di alluminio/poliestere/alluminio microforato e spirale elicoidale in filo acciaio armonico Ø160mm - rivestimento termoisolante e protezione esterna in film alluminato - lunghezza 10m

Flexible duct made with aluminium/polyester/micro-perforated aluminium walls to reduce air-flow noise and steel wire helix - Ø160mm - Thermo-insulating covering and outer aluminized polyolefin film protection-length 10m

1 1



VNxE125CNDR
VNxE170CNDR

VNxE125CNDR

Condotto in doppia parete isolato Ø160/125mm - esterno rigido corrugato in polietilene resistente agli urti - interno in schiuma isolante a celle chiuse idrorepellente - lunghezza 2m

Insulated ducting Ø160/125mm. Rigid and corrugated outercasing in shockproof polyethylene. Inner sheath with insulating polyolefin foam, water repellent, close cell structure. 2m length

1 1

VNxE170CNDR

Condotto in doppia parete isolato Ø200/170mm - esterno rigido corrugato in polietilene resistente agli urti - interno in schiuma isolante a celle chiuse idrorepellente - lunghezza 2m

Insulated ducting. Rigid and corrugated outercasing in shockproof polyethylene Ø200/170mm. Inner sheath with insulating polyolefin foam, water repellent, close cell structure. 2m length

1 1



VNxE125CRV
VNxE170CRV

VNxE125CRV

Curva 90°/45° in doppia parete isolata Ø160/125mm - esterno rigido corrugato in polietilene resistente agli urti - interno in schiuma isolante a celle chiuse idrorepellente

90°/45° insulated bend Ø160/125mm. Rigid and corrugated outercasing in shockproof polyethylene, inner sheath with insulating polyolefin foam, water repellent, close cell structure

1 1

VNxE170CRV

Curva 90°/45° in doppia parete isolata Ø200/170mm - esterno rigido corrugato in polietilene resistente agli urti - interno in schiuma isolante a celle chiuse idrorepellente

90°/45° insulated bend Ø200/170mm. Rigid and corrugated outercasing in shockproof polyethylene, inner sheath with insulating polyolefin foam, water repellent, close cell structure

1 1



VNxE160CNS
VNxE200CNS

VNxE160CNS

Connessione tubo/tubo, in gomma EPDM, Ø160/160mm

Straight duct connection, in EPDM, Ø160/160mm

10 10

VNxE200CNS

Connessione tubo/tubo, in gomma EPDM, Ø200/200mm

Straight duct connection, in EPDM, Ø200/200mm

10 10

VNxE125RDZ

Connessione tubo/bocchetta, in gomma EPDM, Ø160/125mm

Circular reducer, in EPDM, Ø160/125mm

10 10

VNxE150RDZ

Connessione tubo/bocchetta, in gomma EPDM, Ø200/150mm

Circular reducer, in EPDM, Ø200/150mm

10 10



VNxE125RDZ
VNxE150RDZ



Per la disponibilità contattare la rete commerciale
For availability please contact sales dept.



Disponibilità fino ad esaurimento scorte
Available until stock out