

Take-Off Fittings



Antelco Take-Off Fittings are an improved method of connecting low pressure irrigation tubes and driplines to polyethylene tubes and PVC mainlines.

Features

- Easy to install, reducing both time and cost of installation.
- Innovative Xpando® (Registered Design) Take-Off Adaptor with collapsible barb prevents pull-out and reduces grommet damage during the installation process.
- Capo® Top Hat Grommet with internal step combines with Xpando® interference barb to hold off-take firmly in place.
- UV stabilised materials for long life.

Applications

Agricultural, horticultural, vineyard and landscape applications.



Xpando® Take-Off Adaptor



Capo® Rubber Grommet



Take-Off Joiner



Take-Off Elbow
10 mm x 13 mm



Take-Off Elbow
8 mm x 13 mm

Xpando® Take-Off Adaptors

TYPE	ORDER CODE	PACK QUANTITY	PACKS PER CARTON	CARTON (kg)
XPANDO® 13 mm inlet x 13 mm take-off	45605	25	60	8.7
XPANDO® 13 mm inlet x 14 mm take-off	45595	25	60	9.5
XPANDO® 13 mm inlet x 15 mm take-off	45615	25	48	8.2
XPANDO® 16 mm inlet x 16 mm take-off	45635	25	35	8.8
XPANDO® 16 mm inlet x 18 mm take-off	45585	25	32	8.3
XPANDO® 19 mm inlet x 19 mm take-off	45665	25	26	9.4
XPANDO® 19 mm inlet x 21 mm take-off	45675	25	24	8.3
XPANDO® 19 mm inlet x 25 mm take-off	45685	25	18	8.0

Capo® Rubber Grommets

TYPE	ORDER CODE	PACK QUANTITY	PACKS PER CARTON	CARTON (kg)
CAPO® RUBBER GROMMET 13 mm	45735	100	40	10.6
CAPO® RUBBER GROMMET 16 mm	45745	100	24	9.6
CAPO® RUBBER GROMMET 19 mm	45755	100	18	10.4

Take-Off Fittings

TYPE	ORDER CODE	PACK QUANTITY	PACKS PER CARTON	CARTON (kg)
TAKE-OFF JOINER 10 mm x 13 mm	46405	25	120	11.4
TAKE-OFF ELBOW 10 mm x 13 mm	46415	25	90	12.1
TAKE-OFF ELBOW 8 mm x 13 mm	46425	25	100	12.4

Installation Instructions - Xpando® Take-Off Fittings

TYPE	GROMMET SIZE	HOLE SAW SIZE	MINIMUM PVC ID SIZE	POLYETHYLENE TUBE ID SIZE
XPANDO® 13 mm inlet x 13 mm take-off	13 mm	16 mm	40 mm	13 mm
XPANDO® 13 mm inlet x 14 mm take-off	13 mm	16 mm	40 mm	14 mm
XPANDO® 13 mm inlet x 15 mm take-off	13 mm	16 mm	40 mm	15 mm
XPANDO® 16 mm inlet x 16 mm take-off	16 mm	19 mm	50 mm	16 mm
XPANDO® 16 mm inlet x 18 mm take-off	16 mm	19 mm	50 mm	18 mm
XPANDO® 19 mm inlet x 19 mm take-off	19 mm	22 mm	50 mm	19 mm
XPANDO® 19 mm inlet x 21 mm take-off	19 mm	22 mm	50 mm	21 mm
XPANDO® 19 mm inlet x 25 mm take-off	19 mm	22 mm	50 mm	25 mm