

Typy taśmy AQUA-TRAXX

TYPE	High Flow 1,4 l/h per Outlet, internal Diameter 16 mm 5/8" (16 mm)
RA50404134-1300	4 Mil / 0,10 mm & 10 cm spacing
RA5040867-1300	4 Mil / 0,10 mm & 20 cm spacing
RA5041245-1300	4 Mil / 0,10 mm & 30 cm spacing
RA5041634-1300	4 Mil / 0,10 mm & 40 cm spacing
RA5042422-1300	4 Mil / 0,10 mm & 60 cm spacing
RA50604134-1000	6 Mil / 0,15 mm & 10 cm spacing
RA5060867-1000	6 Mil / 0,15 mm & 20 cm spacing
RA5061245-1000	6 Mil / 0,15 mm & 30 cm spacing
RA5061634-1000	6 Mil / 0,15 mm & 40 cm spacing
RA5062422-1000	6 Mil / 0,15 mm & 60 cm spacing
RA50804134-750	8 Mil / 0,20 mm & 10 cm spacing
RA5080867-750	8 Mil / 0,20 mm & 20 cm spacing
RA5081245-750	8 Mil / 0,20 mm & 30 cm spacing
RA5081634-750	8 Mil / 0,20 mm & 40 cm spacing
RA5082422-750	8 Mil / 0,20 mm & 60 cm spacing
RA51004134-600	10 Mil / 0,25 mm & 10 cm spacing
RA5100867-600	10 Mil / 0,25 mm & 20 cm spacing
RA5101245-600	10 Mil / 0,25 mm & 30 cm spacing
RA5101634-600	10 Mil / 0,25 mm & 40 cm spacing
RA5102422-600	10 Mil / 0,25 mm & 60 cm spacing
RA51204134-510	12 Mil / 0,30 mm & 10 cm spacing
RA5120867-510	12 Mil / 0,30 mm & 20 cm spacing
RA51504134-400	15 Mil / 0,38 mm & 10 cm spacing
RA5150864-400	15 Mil / 0,38 mm & 20 cm spacing
RA5151245-440	15 Mil / 0,38 mm & 30 cm spacing
RA5151634-400	15 Mil / 0,38 mm & 40 cm spacing
	Medium Flow 0,86 l/h per outlet at 0,7 Bar, internal Diameter 16 mm - 5/8"
RA5040850-1300	4 Mil / 0,10 mm & 20 cm spacing
RA5041234-1300	4 Mil / 0,10 mm & 30 cm spacing
RA5041625-1300	4 Mil / 0,10 mm & 40 cm spacing
RA5042417-1300	4 Mil / 0,10 mm & 60 cm spacing
RA5060850-1000	6 Mil / 0,15 mm & 20 cm spacing
RA5061234-1000	6 Mil / 0,15 mm & 30 cm spacing
RA5061625-1000	6 Mil / 0,15 mm & 40 cm spacing
RA5062417-1000	6 Mil / 0,15 mm & 60 cm spacing
RA5080850-750	8 Mil / 0,20 mm & 20 cm spacing
RA5081234-750	8 Mil / 0,20 mm & 30 cm spacing
RA5081625-750	8 Mil / 0,20 mm & 40 cm spacing
RA5082417-750	8 Mil / 0,20 mm & 60 cm spacing
	Low Flow 0,57 l/h per outlet at 0,7 bar, internal diameter 16 mm - 5/8"
RA5040834-1300	4 Mil / 0,10 mm & 20 cm spacing
RA5041222-1300	4 Mil / 0,10 mm & 30 cm spacing
RA5041617-1300	4 Mil / 0,10 mm & 40 cm spacing
RA5042411-1300	4 Mil / 0,10 mm & 60 cm spacing
RA5060834-1000	6 Mil / 0,15 mm & 20 cm spacing
RA5061222-1000	6 Mil / 0,15 mm & 30 cm spacing
RA5061617-1000	6 Mil / 0,15 mm & 40 cm spacing

RA5062411-1000	6 Mil / 0,15 mm & 60 cm spacing
RA5080834-750	8 Mil / 0,20 mm & 20 cm spacing
RA5081222-750	8 Mil / 0,20 mm & 30 cm spacing
RA5081617-750	8 Mil / 0,20 mm & 40 cm spacing
RA5082411-750	8 Mil / 0,20 mm & 60 cm spacing
RA5101034-600	10 Mil / 0,25 mm & 20 cm spacing
RA5101222-600	10 Mil / 0,25 mm & 30 cm spacing
RA5101617-600	10 Mil / 0,25 mm & 40 cm spacing
RA5102411-600	10 Mil / 0,25 mm & 60 cm spacing
	Cane Flow 1,43 l/h per outlet at 0,7 bars - 5/8" (16 mm)
RA500884-750	8 Mil / 0,20 mm & 20 cm spacing
RA5081642-750	8 Mil / 0,20 mm & 40 cm spacing
	High Flow 1,14 l/h per outlet at 0,7 bars, internal diameter 22 mm - 7/8"
RA7080867-600	8 Mil / 0,20 mm & 20 cm spacing
RA7081245-600	8 Mil / 0,20 mm & 30 cm spacing
RA7081634-600	8 Mil / 0,20 mm & 40 cm spacing
RA7100867-440	10 Mil / 0,25 mm & 20 cm spacing
RA7101245-440	10 Mil / 0,25 mm & 30 cm spacing
RA7101634-440	10 Mil / 0,25 mm & 40 cm spacing
	Starter for Tape (16 mm) and HDPE/PVC pipe from diameter 40 to 110 mm
IT-FGA645	Starter, 3/8" male
IT-FGA646	Starter, 3/4" male
IT-FVT3957	Starter Mini Valve, 3/8" male
IT-FVT3966	Starter Mini Valve, barbed 15 mm
IT-FGP668	Expander gasket
IT-FHP660	Drill cup, %D8 15 mm for barb. starter 15 mm
IT-FHP661	Drill cup, %D8 18 mm for FGP668
IT-FCP641	Starter barbed for AquatraXX 16 mm tube
IT-FGA638	Starter, barbed 15 mm with rubber
IT-FMP457	Puncher 7 mm for barbed starter 10 mm
	Connector for Tape (16 mm)
IT-FCC636	Coupling
	Starter for Tape (16 mm) and LDPE pipe diameter 25 & 32 mm
IT-FGA06	Starter, 6 mm barbed
IT-FGA98	starter with rubber
IT-FGA637	Starter barbed 10 mm
	Start for Tape (16 mm) and Lay Flat
IT-FGP655	Grommet per Tape per Layflat
IT-FSP675	Nipple 3/8" for Layflat for Tape starter
IT-FLP665	Puncher for Layflat