

H3006 HF DASH - Double carcass One end reinforced half floating hose (first of buoy)



CONSTRUCTION

Oil resistant liner	NBR
Main reinforcement	Steel wire cord skimmed with rubber
Wire helix	Embedded in syntetic rubber
Reinforcing fabric plies	Nylon
Cover	Abrasion resistant rubber in Chloroprene
Fitting	Built-in

PERFORMANCE

Working pressure	Psi 275
Min.Burst pressure	Psi 1375
Min.Burst pressure 2 ^o carcass	Psi 550
Minimum Bending Radius	6 x id
Max.Temp elong	% 2,5
Max.Perm elong	% 0,7
Aromatic resistance Up to	% 50
Fluid temp range	°C -20; +82
Ambient temp range	°C -29; +52
Flow velocity Up to	m/s 21
Electrically as request	Continuos / Discontinuos

H3030 FF DASH - Double carcass Mainline full floating hose



CONSTRUCTION

Oil resistant liner	NBR
Main reinforcement	Steel wire cord skimmed with rubber
Wire helix	Embedded in syntetic rubber
Reinforcing fabric plies	Nylon
Cover	Abrasion resistant rubber in Chloroprene
Fitting	Built-in

PERFORMANCE

Working pressure	Psi 275
Min.Burst pressure	Psi 1375
Min.Burst pressure 2 ^o carcass	Psi 550
Minimum Bending Radius	6 x id
Max.Temp elong	% 2,5
Max.Perm elong	% 0,7
Aromatic resistance Up to	% 50
Fluid temp range	°C -20; +82
Ambient temp range	°C -29; +52
Flow velocity Up to	m/s 21
Electrically as request	Continuos / Discontinuos
Reserve Buoyancy min.	% 20

H3030 TFF DASH - Double carcass Tail full floating hose



CONSTRUCTION		PERFORMANCE	
Oil resistant liner	NBR	Working pressure	Psi 275
Main reinforcement	Steel wire cord skimmed with rubber	Min.Burst pressure	Psi 1375
Wire helix	Embedded in syntetic rubber	Min.Burst pressure 2 ^o carcass	Psi 550
Reinforcing fabric plies	Nylon	Minimum Bending Radius	6 x id
Cover	Abrasion resistant rubber in Chloroprene	Max.Temp elong	% 2,5
Fitting	Built-in	Max.Perm elong	% 0,7
		Aromatic resistance Up to	% 50
		Fluid temp range	°C -20; +82
		Ambient temp range	°C -29; +52
		Flow velocity Up to	m/s 21
		Electrically as request	Continuos / Discontinuos
		Reserve Buancy min.	% 20

H3838 DF DASH - Double carcass Tanker rail dumbel floating hose



CONSTRUCTION		PERFORMANCE	
Oil resistant liner	NBR	Working pressure	Psi 275
Main reinforcement	Steel wire cord skimmed with rubber	Min.Burst pressure	Psi 1375
Wire helix	Embedded in syntetic rubber	Min.Burst pressure 2 ^o carcass	Psi 550
Reinforcing fabric plies	Nylon	Minimum Bending Radius	4 x id
Cover	Abrasion resistant rubber in Chloroprene	Max.Temp elong	% 2,5
Fitting	Built-in	Max.Perm elong	% 0,7
		Aromatic resistance Up to	% 50
		Fluid temp range	°C -20; +82
		Ambient temp range	°C -29; +52
		Flow velocity Up to	m/s 21
		Electrically as request	Continuos / Discontinuos
		Reserve Buancy min.	% 20