

MANGUERAS PVC	
USO:	INDUSTRIAL
UTILIZACION:	AGUA-AIRE-LIQUIDOS NO CORROSIVOS
CARACTERISTICAS	EXPELENTE
TIPOS: PISCINA (TANSP. ESPIRAL CELESTE O AMARILLO), LIVIANO (AMARILLO), REFORZADO (VERDE)	

APER PISCINA		
CODIGO	DIAM. INT. M.M.	PRESION DE TRABAJO (KG/CM2)
246-38	38MM	10



APER LIVIANO		
CODIGO	DIAM. INT. M.M.	PRESION DE TRABAJO (KG/CM2)
248-19	19MM	10,5
248-25	25MM	10,5
248-32	32MM	8
248-35	35MM	6
248-38	38MM	6
248-45	45MM	6
248-50	50MM	6
248-64	64MM	5
248-76	76MM	4
248-89	89MM	4
248-101	101MM	4
248-127	127MM	4
248-152	152MM	3




APER REFORZADO		
CODIGO	DIAM. INT. M.M.	PRESION DE TRABAJO (KG/CM2)
249-19	19MM	10,5
249-25	25MM	10,5
249-32	32MM	10,5
249-38	38MM	10,5
249-45	45MM	10,5
249-50	50MM	10,5
249-64	64MM	8
249-76	76MM	7
249-89	89MM	5
249-101	101MM	5
249-127	127MM	5
249-152	152MM	3




MANGUERAS PVC	
USO:	INDUSTRIAL
UTILIZACION:	DERIVADOS DE PETROLEO / ALIMENTARIO
CARACTERISTICAS	ASPIRANTE - EXPELENTE
TIPOS: HIDROCARBUROS (AZUL), ALIREX-B (TRANS. ESPIRAL ROJA), ALIREX-A (TRANSPARENTE)	

APER HIDROCARBUROS		
CODIGO	DIAM. INT. M.M.	PRESION DE TRABAJO (KG/CM2)
250-19	19MM	12
250-25	25MM	12
250-32	32MM	10,5
250-38	38MM	10,5
250-45	45MM	10,5
250-50	50MM	10,5
250-64	64MM	7
250-76	76MM	7
250-89	89MM	6
250-101	101MM	6




APER HIDROCARBUROS

APER ALIREX-B		
CODIGO	DIAM. INT. M.M.	PRESION DE TRABAJO (KG/CM2)
251-25	25MM	13
251-32	32MM	11
251-38	38MM	11
251-45	45MM	10,5
251-50	50MM	10,5
251-76	76MM	7
251-89	89MM	6
251-101	101MM	7




APER ALIREX-B


APER ALIREX-A		
CODIGO	DIAM. INT. M.M.	PRESION DE TRABAJO (KG/CM2)
252-25	25MM	8
252-32	32MM	7
252-35	35MM	6
252-38	38MM	6
252-45	45MM	6
252-50	50MM	6
252-64	64MM	5
252-76	76MM	5
252-101	101MM	4



APER ALIREX-A

MANGUERAS PVC	
USO:	INDUSTRIAL
UTILIZACION:	SEBRADORAS - PASO DE AIRE - POLVOS
CARACTERISTICAS	ASPIRANTE - EXPELENTE
TIPOS: CEREALEX (NEGRO), ASPIRACION (GRIS)	

		APER CEREALEX
CODIGO	DIAM. INT. M.M.	
253-25	25MM	
253-32	32MM	
253-38	38MM	
253-45	45MM	
253-50	50MM	
253-64	64MM	
253-70	70MM	
253-76	76MM	
253-89	89MM	
253-152	152MM	

		APER ASPIRACION
CODIGO	DIAM. INT. M.M.	
254-32	32MM	
254-38	38MM	
254-45	45MM	
254-50	50MM	
254-60	60MM	
254-64	64MM	
254-70	70MM	
254-76	76MM	
254-80	80MM	
254-89	89MM	
254-101	101MM	
254-120	120MM	
254-127	127MM	
254-152	152MM	

MANGUERA P.V.C.	
USO:	INDUSTRIAL
UTILIZACION:	AGUA-AIRE / PRODUCTOS QUIMICOS
CARACTERISTICAS	EXPELENTE
TIPO: PRESION ROJA (TRANS. ROJA), HIDROCARBURO (TRANS. AMARILLO), CRISTAL HIDR. (AMARILLO)	

PRESION ROJA

CODIGO	DIAM. INT. M.M.	PRESION DE TRABAJO (KG/CM2)
208-3-16	3/16	20
208-4	1/4	20
208-5	5/16	20
208-6	3/8	20
208-8	1/2	20
208-10	5/8	20
208-12	3/4	20
208-16	1"	20



PRESION HIDROCARBURO

CODIGO	DIAM. INT. M.M.	PRESION DE TRABAJO (KG/CM2)
209-4	1/4	20
209-5	5/16	20
209-6	3/8	20
209-8	1/2	20
209-10	5/8	20
209-12	3/4	20
209-16	1"	20



CRISTAL HIDROCARBURO

CODIGO	DIAM. INT. M.M.	DIAM. EXT. M.M.
207-4	5MM	8MM
207-59	5MM	9MM
207-510	5MM	10MM
207-69	6MM	9MM
207-6	6MM	10MM
207-611	6MM	11MM
207-612	6MM	12MM
207-710	7MM	10MM
207-711	7MM	11MM
207-7	7MM	12MM
207-713	7MM	13MM
207-714	7MM	14MM
207-811	8MM	11MM
207-812	8MM	12MM
207-813	8MM	13MM
207-8	8MM	14MM
207-912	9MM	12MM
207-914	9MM	14MM
207-9	9MM	15MM
207-916	9MM	16MM
207-10	10MM	16MM
207-12	12MM	18MM
207-16	16MM	22MM
207-19	19MM	25MM
207-25	25MM	31MM



MANGUERA P.V.C.	
USO:	INDUSTRIAL
UTILIZACION:	DESCARGA DE FLUIDOS
CARACTERISTICAS	EXPELENTE
TIPO: TUBO CRISTAL INDUSTRIAL (LIGERAMENTE AZULADO)	

TUBO CRISTAL INDUSTRIAL		
CODIGO	DIAM. INT. M.M.	DIAM. EXT. M.M.
206-36	3MM	8MM
206-46	4MM	9MM
206-47	4MM	10MM
206-4	4MM	9MM
206-57	5MM	10MM
206-58	5MM	11MM
206-59	5MM	12MM
206-510	5MM	10MM
206-68	6MM	11MM
206-69	6MM	12MM
206-5	6MM	10MM
206-611	6MM	11MM
206-612	6MM	12MM
206-710	7MM	10MM
206-711	7MM	11MM
206-712	7MM	12MM
206-713	7MM	13MM
206-7	7MM	14MM
206-810	8MM	10MM
206-811	8MM	11MM
206-812	8MM	12MM
206-813	8MM	13MM
206-814	8MM	14MM
206-8	8MM	15MM
206-911	9MM	11MM
206-912	9MM	12MM
206-913	9MM	13MM
206-914	9MM	14MM
206-9	9MM	15MM
206-916	9MM	16MM
206-1012	10MM	12MM
206-1014	10MM	14MM
206-10	10MM	16MM
206-1216	12MM	16MM
206-12	12MM	18MM
206-1418	14MM	18MM
206-1620	16MM	20MM
206-16	16MM	22MM
206-1923	19MM	23MM
206-19	19MM	25MM
206-2228	22MM	28MM
206-2528	25MM	28MM
206-25	25MM	31MM
206-3638	36MM	38MM

