

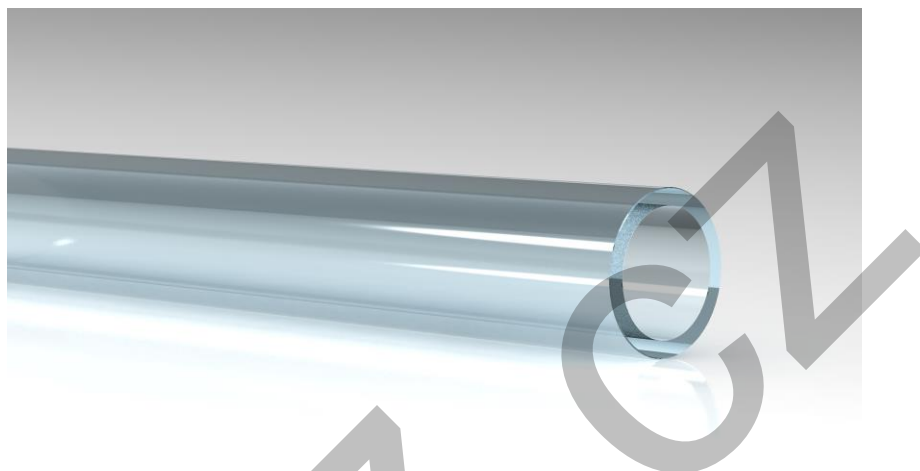
DRINCONN PVC CRISTAL







[EN] for conveying fluids, air, powdered foods, salts, light chemicals.

[DE] geeignet als bewässerungsschlauch, zum durchleiten von leichten chemikalien, sowie säuren und laugen.

[ES] para sistemas de limpieza automáticos, indicadores de nivel, aire comprimido, industria alimenticia.

[FR] pour la distribution de l'eau, liquides alimentaires, air comprimé et la plupart des produits chimiques



					
mm	mm	gr/mt	bar	bar	m
2	4	12	20	60	200
3	5	15	20	60	200
4	7	32	20	60	200
5	8	40	20	60	200
6	9	45	15	45	200
7	10	57	10	30	100
8	12	78	10	30	100
10	14	95	10	30	100
12	17	148	10	30	100
14	19	170	10	30	100
16	22	225	8	24	100
18	24	260	8	24	50
20	27	320	7	21	50
22	30	395	7	21	50
25	33	473	7	21	50
30	40	680	5	15	50

[EN] **Tube:** non-toxic transparent pvc.
Cover: abrasion, ozone and weather resistant transparent pvc allowing easy inspection during service.

[DE] **Seele:** toxischfrei, transparenter pvc.

Decke: abriebfester, ozon- und witterungsbeständiger, transparenter pvc..

[ES] **Sustrato:** pvc no-tóxico transparente.

Cobertura: pvc transparente resistente a la abrasión, ozono y agentes atmosféricos.

[FR] **Tube:** tuyau lisse transparent en pvc, non toxique. **Revetement:** lisse, transparent résistant à l'abrasion et aux agents atmosphériques.

STF – Hose clamps with screw
SGT – Stepp less
SBS – Double wire spring

-5°C / +60°C
+23°F / +140°F

NORM.: REG. EU 10/2011, FOR
SIMULANT TYPE A-B-C, ISO 1307