



Suitable for the contact with foodstuff that requires a simulating liquid type A-B-C in accordance with CE 1935/2004. Migration tests made at 40° C for 24 hours.

Ø int. I. D. Innen Ø I.D. mm.	wanddikte wall thickness Wandstärke Veggykkelse mm.	gewicht weight Gewicht Vekt gr./mtr.	buigradius bending radius Biegeradius Boyeradius mm.	vacuum vacuum Unterdruck Vacum m. H <sub>2</sub> O	werkdruk working pressure Betriebsdruck Arb.trykk bar a 23° C	barstdruk bursting pressure Berstdruck Spr.trykk bar a 23° C	rollengte coil length Rollenlänge Std.lengde mtr.
25	3,8	400	175	9	8	24	50
30	3,8	500	210	9	8	24	50
32	4	520	220	9	8	24	50
35	4	600	240	9	8	24	50
38	4,2	700	250	9	8	24	50
40	4,5	750	260	9	8	24	50
45	4,5	900	290	9	8	24	50
50	4,5	1000	325	9	8	24	50
60	5,5	1450	380	9	7	21	50
63	6	1670	400	9	7	21	50
70	6	1800	450	9	6	18	50
75	6	1900	490	9	6	18	50
80	6,5	2200	530	9	5	15	50
90	7	2480	600	9	5	15	30
100	8	3300	700	9	4	12	30
102	8	3300	700	9	4	12	30
110	8	3450	800	9	4	12	30
120	8	3600	900	9	4	12	30
125	8,5	4200	980	9	4	12	30
150	10	6300	1350	9	3	9	30



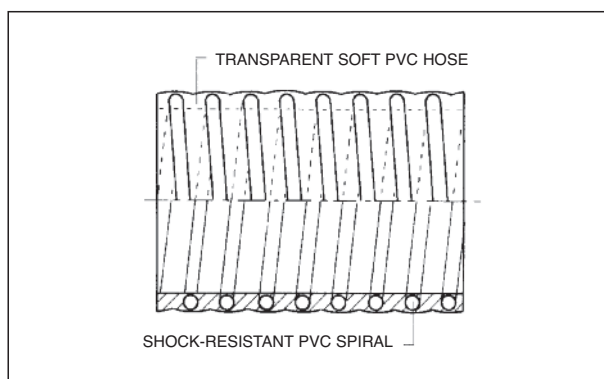
## CHARACTERISTICS

Flexibele slang. Temperatuur bereik: -5° C - +60° C.  
 Flexible hose. Temperature range: -5° C +60° C  
 Flexibler Schlauch. Temperaturbereich: -5° C +60° C  
 Fleksibel slange. Temp.område: -5° C +60° C. Næringsmiddelkvalitet.

## USE

Zuigen en persen van levensmiddelen,wijn,bier.  
 Applications: suction and discharge of foodstuffs, wine, beer.  
 Anwendung: zum Durchleiten von Getränken und Lebensmittel.  
 Kraftig suge-/trykkslange for transport av matvarer, vin og øl.

## STRUCTURE



Hard-PVC spiraal. Gladde binnenwand.  
 Rigid PVC spiral. Smooth inside.  
 Hart-PVC-Spirale. Innen glatt.  
 PVC inn- og utvendig. Herdet PVC spiral. Meget glatt innvendig. Transparent.