



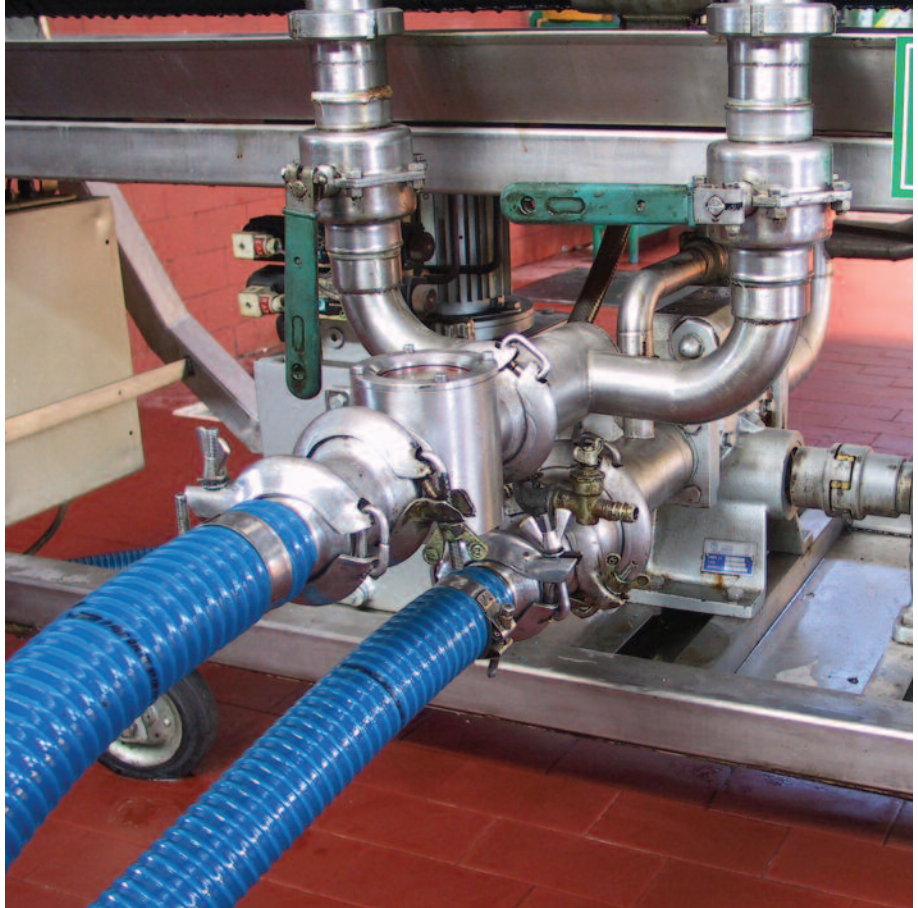
## CHARACTERISTICS

Flexibele slang met non-toxic PU binnenwand voor gebruik van levensmiddelen alsmede vet-en olie houdende levensmiddelen.

Flexible hose with non-toxic PU under-layer suitable for food also fat, and oils. Temperature range: -25° C +55° C.

Flexibler Schlauch mit lebensmittelechter Unterschicht aus PU, geeignet für Lebensmittel auch fett und Öle.

Flexibel slange med PU innvendig belegg i næringsmiddelkvalitet også for fetevarer og oljer.



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

## USE

Doorvoer van vloeibare levensmiddelen. Productie/transport van o.a dijfolie.

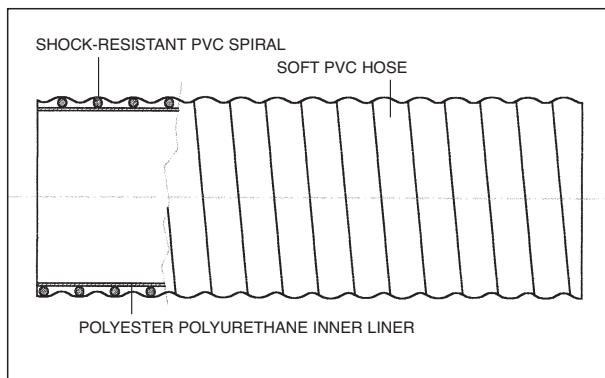
Delivery and suction of liquids and food, oil equipments and installations, olive-presses, etc.

Durchleiten und Saugung von Flüssigkeiten und Lebensmitteln, Anlagen und Ausrüstungen für Ölfabriken, Ölpressen usw.

Suge- og trykkslange for flytende matvarer og produksjon/transport av diverse matoljer.

Ø int. I. D. Innen Ø I.D. mm.	wanddicke wall thickness Wandstärke Veggtykkelse mm.	gewicht weight Gewicht Vekt gr./mtr.	buigradius bending radius Biegeradius Bøyeradius mm.	vacuum vacuum Unterdruck Vacuum m. H <sub>2</sub> O	werkdruk working pressure Betriebsdruck Arb.trykk bar a 23° C	barstddruk bursting pressure Berstdruck Spr.trykk bar a 23° C	rollengte coil length Rollenlänge Std.lengde mtr.
30	5,2	660	150	9	6	18	50
40	5,6	850	200	9	6	18	50
50	6,3	1200	250	9	5	15	50
60	6,5	1600	300	9	5	15	50
80	7,5	2200	400	9	4	12	30
100	8,6	3300	500	9	3	9	30
120	9,5	4350	600	9	2,5	7,5	30

## STRUCTURE



Hard PVC spiraal, non-toxic PU binnenwand.

Hose with rigid PVC spiral, non-toxic PU under-layer.

Schlauch mit hart-PVC Spirale, Unterschicht aus lebensmittelechtem PU.

Næringsmiddelgodkjent PU innvendig og PVC utvendig. Herdet PVC spirale.