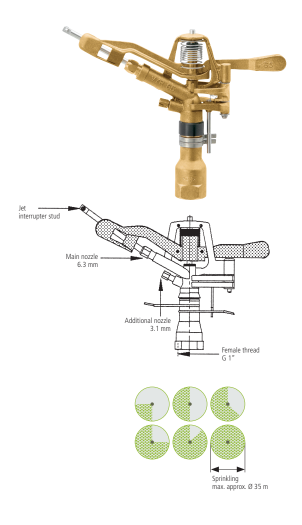
Circular/sector sprinkler





Circular/sector sprinkler "V 65"

,	Advantage / benefit:	Swing arm sprinkler Jet interrupter stud for regulation of throw length and drop size Sector limitation from 20° to 360° Infinitely variable
I	Vaterial:	brass; springs and jet interrupter stud: chromium steel
I	Requirements:	.3/4" hoses and minimum pressure of 3 bar
,	Area of application:	For medium and high sprinkling densities fields of use: cultivation of vegetables on fields, fruit production, frost protection, sports and leisure time installations etc.
-		20.02

Connection female thread mm	30.93
Connection female thread	G 1"
Water throughput at 3 bar l/min	66.6
Water throughput at 4 bar l/min	77
Throw length at 4 bar approx. m	17.5 (standard nozzle equipment)
HD main nozzle, nozzle bore Ø mm	6.3
ZD additional nozzle, nozzle bore Ø mm	3.1
Recommended pressure range bar	3 – 8
PU units	1
Covering box units	8
Catalogue no.	656331SB
EDV no.	57.5663.9

Circular/sector sprinkler "V 65 S" with GEKA® tripod

Advantage / benefit:	Combination of circular sprinkler "V 65" and tripod (706510SB) Sprinkler is mounted onto the infinitely height-variable tripod (with sleeve) Extremely stable and firm Foldable
Material:	.sprinkler: brass; springs and jet interrupter stud: chromium steel; tripod: galvanised steel
Requirements:	. 3/4" hoses and minimum pressure of 3 bar
Area of application:	For medium and high sprinkling densities fields of use: cultivation of vegetables on fields, fruit production, frost protection, sports and leisure time installations etc.
Please note:	Foothold of circular raised sprinklers mainly depends on the corresponding condition of the subsoil
Connection male thread	mm 33.25
Connection male thre	ad G 1"
Tripod height mm	700
Height adjustable to mm	1070
PU units	1
Covering box units	5
Catalogue no.	656331SSB
EDV no.	57.5673.9