

Catalogue Omicron

Chalumeaux & Extrudeuses

+ accessoires



DOHLE

Omicron BE
Grote Steenweg 116
BE3454 Rummen
België

T: +32 (0)11 58 43 50
info@omicronwt.com

Omicron NL
Delftweg 167
NL3046 NC Rotterdam
Nederland

T: +31 (0)10 261 40 45
info.nl@omicronwt.com

OMICRON

Grote steenweg 116
BE-3454 Rummen
T: +32 (0)11 58 43 50
F: +32 (0)11 58 83 94

info@omicronwt.com



OMICRON

Delftweg 164
NL-3046 NC Rotterdam
T: +31 (0)10 261 40 45



Chalumeaux

	Code	Info	
	GKT6600075 GKT6600070	Rion – thermostatique Rion – digital	
	GKT5100303	Adapter Rion 5mm	
	LEI.106.996 GKT5106996	Buse de pointage	
	GKT5106989 GKT5106990 GKT5106991 GKT5106992 GKT5106993	Buse de soudage Dia 3 mm Buse de soudage Dia 4 mm Buse de soudage Dia 5 mm Buse de soudage Δ 5,7 x 3,7 mm Buse de soudage Δ 7 x 5 mm	
	GKT6600029 GKT6600030 GKT6600072	Rion M14 – thermostatique Rion M10 – thermostatique Rion M14 – digital	
	M14 LEI.106.996 GKT5106996	Buse de pointage	
	M14 GKT5113876 GKT5113874 GKT5113875 GKT5113877 GKT5116986	Buse de soudage Dia 3 mm Buse de soudage Dia 4 mm Buse de soudage Dia 5 mm Buse de soudage Δ 5,7 x 3,7 mm Buse de soudage Δ 7 x 5 mm	
	GKT5201000	Coffre métallique Rion/triac	
	GKT6101440(1) GKT6600046 GKT6108870 GKT6101281 GKT6600051 GKT6101282 GKT6600026	Maron 1550W + Soron 100W Maron M10 + Soron Maron M14 + Soron Chalumeau Maron 1550W Chalumeau Maron M10 Chalumeau Maron M14 Soron soufflerie – 100W	
	GKT6600090 GKT6600110	Weldon pen + 3m flexible 1000W - 0,75kg Weldon pen + 8m flexible 1000W - 0,75kg	



Souffleries

	GKT.DX.153	Station d'air 80 l/min – 6kg silencieux	
	GKT.DX.154	Station d'air 200 l/min – 12.3kg silencieux	


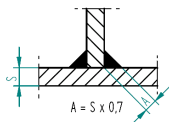
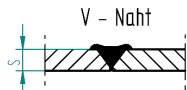
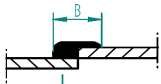
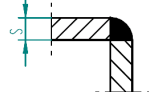
Extrudeuse DOHLE - MICRO

	Code	Info	
	GKT.DX.283	Extrudeuse Micro – 1300W + station d'air + 7m flexible	
	GKT.D#1183 GKT.D#1184 GKT.D#1175 GKT.D#1176 GKT.D#1177 GKT.D#1178 GKT.D#1179 GKT.D#1180 GKT.D#1181 GKT.D#1175	Buse ronde dia 7 mm Buse ronde dia 9 mm Buse angle K-weld – ép. 3-4 mm Buse angle K-weld – ép. 5-6 mm Buse angle K-weld – ép. 8 mm Buse angle K-weld – ép. 10 mm Buse V-weld – ép. 3-4 mm Buse V-weld – ép. 5-6 mm Buse V-weld – ép. 8 mm Buse de pointage Micro	







Extrudeuse DOHLE - ExOn 1 (avant Mini CS)

	Code	Info	
	GKT.DX.287 GKT.DX297.DIG (digitaal)	ExOn 1 – 1600W 0.5 - 1,1kg/h 5 kg 480 x 100 x 340 mm PE-PP-PVC-PVDF-ø4mm	
	GKT.D#0965	Caisse de transport métallique pour extrudeuse type Mini	

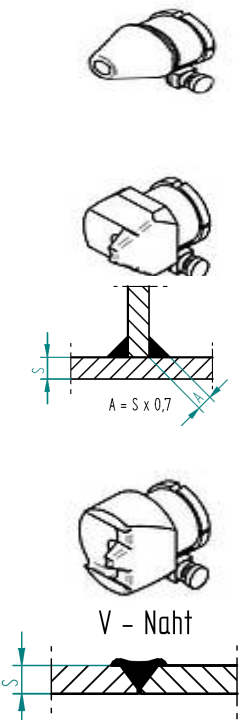
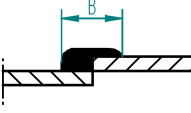
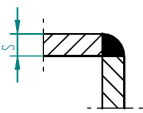



Buses pour extrudeuse Dohle Mini CS / ExOn 1

Buse ronde 	GKT.D#0839 GKT.D#0840 GKT.D#0841	Buse Dia 10 mm Buse Dia 15 mm Buse Dia 20 mm	
Soudure angle 	GKT.D#0827 GKT.D#0828 GKT.D#0829 GKT.D#0830 GKT.D#1039	Buse K : 5 – 6 mm Buse K : 8 mm Buse K : 10 mm Buse K : 12 mm Buse K : 15 mm	
Soudure V 	GKT.D#0831 GKT.D#0832 GKT.D#0833 GKT.D#0834	Buse V : 5- 6 mm Buse V : 8 mm Buse V : 10 mm Buse V : 12 mm	
Soudure Membranes 	GKT.D#0835 GKT.D#0836	Buse "F" membranes : 20 mm Buse "F" membranes : 25 mm	
Coin extérieur 	GKT.D#0837 GKT.D#0838	Buse angle extér. 5 – 8 mm Buse angle extér. 10-12 mm	
Ne pas usiné	GKT.D#0842 GKT.D#0843	Onbewerkt dia 30 mm Onbewerkt L 40 x B 30 mm	
Entré d'air Mini CS	GKT.D#1345	Luchtmondstuk Mini CS	

Extruders DOHLE type ExOn 2 - ExOn 6

	Code	Info	
	GKT.DX.303 GKT.DX.303-5 (pour fil 5 mm)	ExOn 2A – 3100W extrulat réchauffé par l'air 2 kg/h 7 kg 560 x 120 x 350 mm PE-PP Ø4mm	
	GKT.DX.303 GKT.DX.303-5 (pour fil 5 mm)	ExOn 2 – 3100W 2 kg/h 7 kg 560 x 120 x 350 mm PE-PP-PVC-PVDF Ø4mm	
	GKT.DX.305 GKT.DX.305-5 (pour fil 5 mm)	ExOn 3 – 3700W 3 kg/h 7,9 kg 650 x 120 x 360 mm PE-PP-PVC-PVDF Ø4mm	
	GKT.DX.309	ExOn 5 – 5300W 5.0 kg/h 11.8 kg 660 x 126 x 448 mm	
	GKT.DX.310	ExOn 6 – 5300W pour granulat 6.0 kg/h 12.5 kg 660 x 127 x 365/600 mm	
	GKT.D#1644	Coffre de transport métallique pour extrudeuses type ExOn 2+3	
	GKT.D#1041	Coffre de transport métallique pour extrudeuses type ExOn 5+6	

Buses pour extrudeuses Type 1507 jusqu'à 6007 / ExOn 2 - 6

 <p>A = S x 0,7</p> <p>V - Naht</p>  	<p>GKT.D#0600 GKT.D#0366 GKT.D#0337</p> <p>GKT.D#0174 GKT.D#0175 GKT.D#0177 GKT.D#0178 GKT.D#0179 GKT.D#0180 GKT.D#0181 GKT.D#0182</p> <p>GKT.D#0183 GKT.D#0184 GKT.D#0185 GKT.D#0186 GKT.D#0187 GKT.D#0188 GKT.D#0189 GKT.D#0191</p> <p>GKT.D#0192 GKT.D#0193 GKT.D#0194 GKT.D#0599</p> <p>GKT.D#0195 GKT.D#0196 GKT.D#0197</p>	<p>Busse Dia 15 mm Busse Dia 20 mm Busse Dia 25 mm</p> <p>Busse K : 5 – 8 mm Busse K : 10-12 mm Busse K : 15 mm Busse K : 20 mm Busse K : 25 mm Busse K : 30 mm Busse K : 35 mm Busse K : 40 mm</p> <p>Busse V : 5- 8 mm Busse V : 10 mm Busse V : 12 mm Busse V : 15 mm Busse V : 20 mm Busse V : 25 mm Busse V : 30 mm Busse V : 40 mm</p> <p>Busse membranes : 25 mm Busse membranes : 30 mm Busse membranes : 35 mm Busse membranes : 40 mm</p> <p>Busse d'angle extér.: 5 – 8 mm Busse d'angle extér. : 10 mm Busse d'angle extér.: 15 mm</p>	
	<p>GKT.DX.086 GKT.DX.017 GKT.DX.025</p>	<p>Tête réglable multi-fix pour Type 2007 Type 3007 Type 5-6007</p>	
	<p>GKT.DX.062 GKT.DX.063 GKT.DX.088</p>	<p>Busse sous angle 45° Type 2007 Type 3007 Type 5-6007</p>	
	<p>GKT.DX.065 GKT.DX.066 GKT.DX.089</p>	<p>Busse sous angle 90° Type 2007 Type 3007 Type 5-6007</p>	

OMICRON





Grote steenweg 116
BE-3454 Rummen
T: +32 (0)11 58 43 50
F: +32 (0)11 58 83 94

info@omicronwt.com

OMICRON

Delftweg 164
NL-3046 NC Rotterdam
T: +31 (0)10 261 40 45

Extrudeuses fixe - industrielle - DOHLE

 	<p>GKT.DX315 GKT.DX316 GKT.DX317</p>	<p>ExOn 5 – 6000W – 3x400V 5.0 kg/h 17 kg 846 x 267 x 242 mm PE-PP</p> <p>Alimentation d'air suivant type:</p> <p>GKT.DX315 : avec Eron GKT.DX316 : air externe + elem. de chauffe S36 GKT.DX317 : air externe - sans element de chauffe</p>	
 	<p>GKT.DX318 GKT.DX319 GKT.DX320</p>	<p>ExOn 6 – 6000W – 3x400V pour granulat 5.0 kg/h 18 kg 852 x 267 x 242/430 mm PE-PP</p> <p>Alimentation d'air suivant type:</p> <p>GKT.DX318 : avec Eron GKT.DX319 : air externe + elem. de chauffe S36 GKT.DX320 : air externe - sans element de chauffe</p>	

autres sur demande

OMICRON

Grote steenweg 116
BE-3454 Rummen
T: +32 (0)11 58 43 50
F: +32 (0)11 58 83 94

info@omicronwt.com

OMICRON

Delftweg 164
NL-3046 NC Rotterdam
T: +31 (0)10 261 40 45

Accessoires

	<p>MUN.K01405</p>	<p>Robot pour bourelets</p>	
	<p>GKT.D#0894 GKT.D#0237</p>	<p>Support pour 1 rouleau Pour 2 rouleaux avec tendeurs</p>	
	<p>GTH.GTH1150 GTH.GKK252 GTH.GES130 GTH.GES500 GTH.GOF400 GTH.GTL130</p>	<p>Thermomètre digital Boîte pour thermomètre digital Sonde aiguille 1,5 mm Sonde aiguille 3 mm Sonde surface -65°C > +400°C Sonde Air/gaz</p>	
	<p>WEG.V12143</p>	<p>Sparc tester PST100 Courant de sortie réglable Epaisseurs entre 3-30mm Certifié CE</p>	
	<p>WEG.V12145 WEG.V12169</p>	<p>Sparc tester STAC100 Courant de sortie réglable Epaisseurs entre 3-30mm testeur avec fil de 2m Epaisseurs entre 3-30mm certifié CE Sac pour STAC100</p>	
	<p>GKT5106972 GKT5106970</p>	<p>Rouleau 4 - 5mm - creux Rouleau 4 - 5mm - rond</p>	



Fil HDPE

DRA.OO.103
DRA.OO.104
DRA.OO.105
DRA.PE.N04
DRA.TA807PE
DRA.TA905PE

Polypropyleen

DRA.PP.103
DRA.PP.104
DRA.PP.105
DRA.PP.N04
DRA.TA807PP
DRA.TA905PP

Fil PVC

DRA.PVC.03
DRA.PVC.04
....

Fil PE noire dia 3mm
Fil PE noire dia 4mm
Fil PE noire dia 5mm
Fil PE naturel dia 4mm
Fil PE 5x5x7 mm
Fil PE 5x3x3 mm

Fil PP dia 3mm
Fil PP dia 4mm
Fil PP dia 5mm
Fil PP naturel dia 4mm
Fil PP 5x5x7 mm
Fil PP 5x3x3 mm

Fil PVC dia 3mm
Fil PVC dia 4mm

autres sur demande