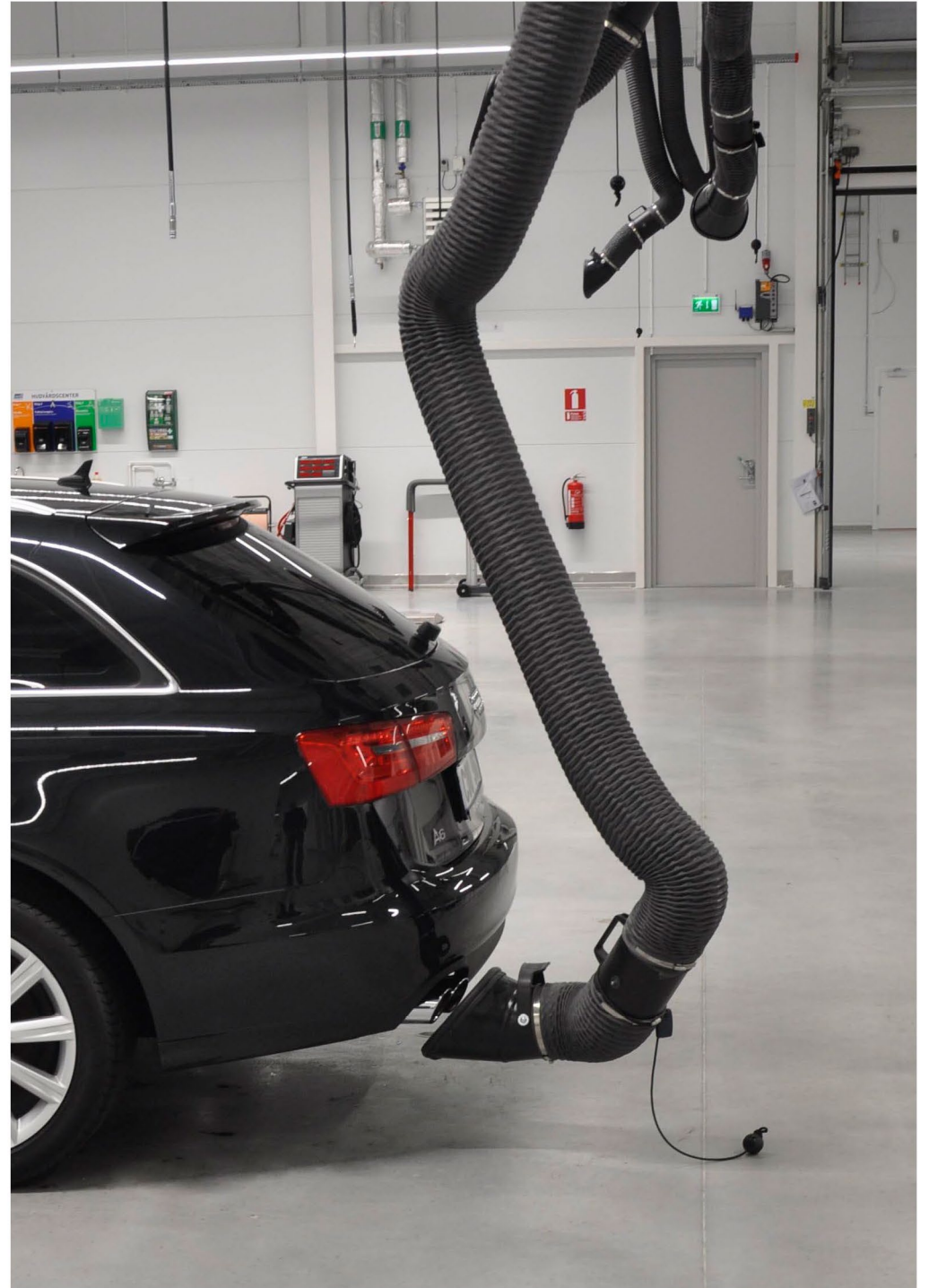




**WORKSHOP EXTRACTION EQUIPMENT**







## HOSE REELS

Spring driven mechanical hose reel for exhaust extraction complete with GT2 armoured rubber flexible hose heat resistant up to 200°C with crushproof nylon spiral.

Equipped with safety hose stopper and hose clamps, to be completed with nozzle.



	Ø HOSE	LENGTH	OUTLET DIAMETER	DIMENSIONS (MM)
GMR757.5	75mm	7.5m	125mm	784 X 640 X 274
GMR7510	75mm	10m	125mm	784 X 640 X 274
GMR1007.5	100mm	7.5m	125mm	784 x 690 x 274
GMR10010	100mm	10m	125mm	954 x 690 x 274

## HOSE REELS WITH FAN

Spring driven mechanical hose reel for exhaust extraction complete with integrated fan 0,5HP - 400V threephase 50HZ and GT2 armoured rubber flexible hose heat resistant up to 200°C with crushproof nylon spiral. Equipped with safety hose stopper and hose clamps. The casing of the fan can be rotated in 8 different positions in order to expell the gases in the most comfortable direction. High efficiency electrical engine complying with IE2 european rule.



	Ø HOSE	LENGTH	FAN	DIMENSIONS (MM)
GMR757.5	75mm	7.5m	0,5 HP - 0.37 Kw	1179 x 640 x 294
GMR7510	75mm	10m	0,5 HP - 0.37 Kw	1335 x 640 x 294
GMR1007.5	100mm	7.5m	0,5 HP - 0.37 Kw	1179 x 690 x 294
GMR10010	100mm	10m	0,5 HP - 0.37 Kw	1335 x 690 x 294

## Y PIECE

Y piece with 2 x 1,25 mt long flexible hoses GT2 and 4 hose clamps.



	Ø HOSE	LENGTH	MAX TEMP	SPECIFICATIONS
GY-757575	75mm	2 x 1,25 m	200°C	Crushproof
GY-1007575	100mm	2 x 1.25m	200°C	Crushproof

## Y PIECE FOR QUICK CONNECTION

Special Y piece suitable for the QUICK CONNECTION to the GRNG-160100 nozzles equipped with 2 x 1,25 mt long flexible hoses GT2 and 4 hose clamps.



	Ø HOSE	LENGTH	MAX TEMP	SPECIFICATIONS
GYG-1007575	75mm	2 x 1.25m	200°C	Quick Connection
GYG-1007575	100mm	2 x 1.25m	200°C	Quick Connection

## Y PIECE WITH NOZZLES

Y complete with 2 x 1,25 mt long flexible hoses GT2 and 4 hose clamps and two GRN rubber nozzles.



	Ø HOSE	LENGTH	VALVE	SPECIFICATIONS
GYN-757575	75mm	2 x 1.25m	✓	Rubber Nozzles
GYN-1007575	100mm	2 x 1.25m	✓	Rubber Nozzles



## TROLLEY MOUNTED DOUBLE NOZZLE

Double nozzle mounted on a self supporting structure which allows a free positioning in the back of the vehicle (car or motorbike) for the extraction of the exhaust gases without touching the muffler. Suitable to capture the gases expelled by motorbikes on their stand (with the silencers not in horizontal position) or by cars with double mufflers integrated in the rear bumper. Maximum opening cm 175. Complete with 2 x 1.25mt long flexible hoses GT2 and Y piece. Nozzles equipped with fully tight closing valves.



	Ø HOSE	LENGTH	INTAKE DIMENSIONS	DIMENSIONS (MM)
GYNMA-757575	75mm	2 x 1.25m	2 x Ø 160mm	1750 x 493 x H493
GYNMA-100100100	75mm	2 x 1.25m	2 x Ø 160mm	1750 x 493 x H493

## TROLLEY MOUNTED NOZZLE FOR SPORTS CARS

Double oval nozzle mounted on a self supporting structure which allows a free positioning in the back of the vehicle (car or motorbike) for the extraction of the exhaust gases without touching the muffler. Suitable to capture the gases expelled by motorbikes on their stand (with the silencers not in horizontal position) or by cars with double mufflers integrated in the rear bumper. Maximum opening cm 175. Complete with 2 x 1.25 mt long flexible hoses GT2, two oval rubber nozzles GON-100 and Y piece. Nozzles equipped with fully tight closing valves.



	Ø HOSE	LENGTH	INTAKE DIMENSIONS	DIMENSIONS (MM)
GYNMA-GON100	75mm	2 x 1.25m	2 x Ø 160mm	1750 x 493 x H493

## TROLLEY MOUNTED NOZZLE FOR QUICK CONNECTION

Double nozzle mounted on a self supporting structure which allows a free positioning in the back of the vehicle (car or motorbike) for the extraction of the exhaust gases without touching the muffler. Suitable to capture the gases expelled by motorbikes on their stand (with the silencers not in horizontal position) or by cars with double mufflers integrated in the rear bumper. Maximum opening cm 175. Complete with 2 x 1.25 mt long flexible hoses GT2 each and Y piece SUITABLE FOR QUICK CONNECTION TO the nozzle GRNG-160100. Nozzles equipped with fully tight closing valves.



	Ø HOSE	LENGTH	INTAKE DIMENSIONS	DIMENSIONS (MM)
GYNMAG-100100100	100mm	2 x 1.25m	2 x Ø 160mm	1750 x 493 x H493

## DOUBLE NOZZLE FOR SPORTS CARS FOR QUICK CONNECTION


Double oval nozzle mounted on a self supporting structure which allows a free positioning in the back of the vehicle (car or motorbike) for the extraction of the exhaust gases without touching the muffler. Suitable to capture the gases expelled by motorbikes on their stand (with the silencers not in horizontal position) or by cars with double mufflers integrated in the rear bumper. Maximum opening cm 175. Complete with 2 x 1.25 mt long flexible hoses GT2 each, two oval rubber nozzles GON-100 and Y piece SUITABLE FOR QUICK CONNECTION TO the nozzle GRNG-160100. Nozzles equipped with fully tight closing valves.



	Ø HOSE	LENGTH	INTAKE DIMENSIONS	DIMENSIONS (MM)
GYNMAG-GON100	100mm	2 x 1.25m	2 x 210 X 105 mm	1750 x 493 x H493


## GON SERIES NOZZLES

Oval rubber nozzle with 210 x 105 mm suction opening and 30° hose coupling with fully tight manual closing valve, probe opening for C.O. test.

	PRODUCT CODE	Ø HOSE	VALVE	INTAKE DIMENSIONS	MAX TEMPERATURE
	GON-75	75mm	✓	210 X 105mm	200°C
	GON-100	100mm	✓	210 X 105mm	200°C


## GON SERIES NOZZLES WITH CLAMP

Oval rubber nozzle with 210 x 105 mm suction opening and 30° hose coupling with fully tight manual closing valve, manual gripper with rubber protection, probe opening for C.O. test. This product is available both in left or right configuration.

	PRODUCT CODE	Ø HOSE	VALVE	INTAKE DIMENSIONS	CLAMP POSITION
	GON-75MG	75mm	✓	210 X 105mm	Left
	GON-75MGR	75mm	✓	210 X 105mm	Right
	GON-100MG	100mm	✓	210 X 105mm	Left
	GON-100MGR	100mm	✓	210 X 105mm	Right


## GON SERIES NOZZLES WITH CLIP

Oval rubber nozzle with 210 x 105 mm suction opening and 30° hose coupling with fully tight manual closing valve, fixing clip with rubber protection and probe opening for C.O. test. This product is available both in left or right configuration.

	PRODUCT CODE	Ø HOSE	VALVE	INTAKE DIMENSIONS	CLAMP POSITION
	GON-75K	75mm	✓	210 X 105mm	Left
	GON-75KR	75mm	✓	210 X 105mm	Right
	GON-100K	100mm	✓	210 X 105mm	Left
	GON-100KR	100mm	✓	210 X 105mm	Right


## GON SERIES NOZZLES WITH INTERNAL CLAMP

Oval rubber nozzle with 210 x 105 mm suction opening and 30° hose coupling with fully tight manual closing valve, fixing clip with rubber protection and probe opening for C.O. test. This product is available both in left or right configuration.

	PRODUCT CODE	Ø HOSE	VALVE	INTAKE DIMENSIONS	CLAMP POSITION
	GON-75EG	75mm	✓	210 X 105mm	Left
	GON-75EGR	75mm	✓	210 X 105mm	Right
	GON-100EG	100mm	✓	210 X 105mm	Left
	GON-100EGR	100mm	✓	210 X 105mm	Right


## GRN SERIES NOZZLES

Round rubber nozzle for exhaust extraction with 160 mm suction opening and coupling with fully tight closing valve. The product is equipped with probe opening for C.O. test.

	PRODUCT CODE	Ø HOSE	VALVE	INTAKE DIMENSIONS	MAX TEMPERATURE
	GRN-16075	75mm	✓	160mm	200°C
	GRN-160100	100mm	✓	160mm	200°C


## GRN SERIES NOZZLES WITH GRIPPER

Round rubber nozzle for exhaust extraction with 160mm suction opening and coupling with fully tight closing valve. The product is equipped with an adjustable gripper complete with rubber vulcanized end-pieces. Probe opening for C.O. test included.

	PRODUCT CODE	Ø HOSE	VALVE	INTAKE DIMENSIONS	MAX TEMPERATURE
	GRNG-16075	75mm	✓	160mm	200°C
	GRNG-160100	100mm	✓	160mm	200°C


## GRN SERIES NOZZLES WITH CLIP

Round rubber nozzle for exhaust extraction with 160 mm suction opening and coupling with fully tight closing valve. The product is equipped with a rubber finished vulcanized fixing clip. Probe opening for C.O. test included.

	PRODUCT CODE	Ø HOSE	VALVE	INTAKE DIMENSIONS	MAX TEMPERATURE
	GRNK-16075	75mm	✓	160mm	200°C
	GRNK-160100	100mm	✓	160mm	200°C

## RUBBER NOZZLE FOR COMMERCIAL VEHICLES

Rubber nozzle for trucks and commercial vehicles with 185 mm round suction opening and equipped with manual gripper for clamping the exhaust pipes.

	PRODUCT CODE	Ø HOSE	VALVE	INTAKE DIMENSIONS	MAX TEMPERATURE
	GRTN-75	75mm	✓	160mm	200°C
	GRTN-100	100mm	✓	160mm	200°C



## MOBILE FAN

Mobile exhaust extracting unit for cars with adjustable height of the fan, integrated on/off switch and rubber nozzle. Fan 0,5HP, 400V three phase. Flexible expulsion hose to be added for completing the product mod. GROLLY-GTP12510.



	SWITCH	MAX HEIGHT	FAN	MAX FAN AIRFLOW
GROLLY	✓	730mm	0,5 Hp - 0.37 Kw	1750 x 493 x H493

## MOBILE FAN FOR DOUBLE EXHAUST PIPES

Mobile exhaust extracting unit with adjustable height of the 0,5HP-400V threephase fan and integrated on /off switch. The unit is equipped with double rubber nozzle mod GRN and it's suitable for double exhaust pipe's vehicles. Flexible expulsion hose to be added for completing the product mod. GROLLY-GTP12510.



	SWITCH	HOSE LENGTH	FAN	MAX FAN AIRFLOW
GROLLY-M	✓	2 x 1,25m	0,5 Hp - 0.37 Kw	900 m3/h

## 125mm EXPULSION HOSE

10 mt long expulsion pipe for all the GROLLY mobile fans with 125 mm diameter. The pvc coated hose is equipped with a metal spiral and it's suitable to reach up to 110°C.



	Ø HOSE	LENGTH	HOSE CLAMP	MAX TEMPERATURE
GROLLY-GTP12510	125mm	10m	✓	1750 x 493 x H493

## MOBILE FAN FOR TRUCKS

Mobile exhaust extracting unit for trucks with on / off switch and stainless steel nozzle mounted on tiltable arm in order to be placed close to the exhaust pipe. Fan 1,5HP 400V threephase. Flexible expulsion hose mod. GROLLY-GTP15010 to be added for completing the product.



	SWITCH	HOSE LENGTH	FAN	MAX FAN AIRFLOW
GROLLY-T	✓	2 x 1,25m	1,5 Hp - 1,1 Kw	2.100 m3/h

## MOBILE FAN FOR SPORTS CARS

Mobile exhaust extracting unit for vehicles with double exhaust pipe with 1HP 400V threephase fan and integrated on / off switch. The unit is equipped with double rubber nozzle mod GON-100 mounted on self standing independent articulated arms. Flexible expulsion hose mod. GROLLY-GTP15010 to be added for completing the product.



	SWITCH	HOSE LENGTH	FAN	MAX FAN AIRFLOW
GROLLY-YA	✓	2 x 1,25m	0,5 Hp - 0.37 Kw	900 m3/h

## 150mm EXPULSION HOSE


10 mt long expulsion pipe for all the GROLLY mobile fans with 150 mm diameter. The pvc coated hose is equipped with a metal spiral and it's suitable to reach up to 110°C.



	Ø HOSE	LENGTH	HOSE CLAMP	MAX TEMPERATURE
GROLLY-GTP12510	125mm	10m	✓	1750 x 493 x H493


## SINGLE COMPLETE KIT

Miniset with 0,5HP 400V threephase fan, GT2 flexible hose in various length and diameters, wall storage for hose and rubber nozzle.

	PRODUCT CODE	Ø HOSE	LENGTH	FAN	NOZZLE WITH CLIP
	GMS1755	75mm	5m	0,5 Hp - 0,37 Kw	✗
	GMS1755-K	75mm	5m	0,5 Hp - 0,37 Kw	✓
	GMS1757	75mm	7.5m	0,5 Hp - 0,37 Kw	✗
	GMS17510	75mm	10m	0,5 Hp - 0,37 Kw	✗
	GMS11005	100mm	5m	0,5 Hp - 0,37 Kw	✗
	GMS11007	100mm	7.5m	0,5 Hp - 0,37 Kw	✗


## DOUBLE COMPLETE KIT

Miniset with 400V threephase fan. The model is complete with two GT2 flexible hoses in various length and diameters, wall storage for hoses and rubber nozzles.

	PRODUCT CODE	Ø HOSE	LENGTH	FAN	NOZZLE WITH CLIP
	GMS2755	75mm	2 x 5m	0,5 Hp - 0,37 Kw	✗
	GMS2755-K	75mm	2 x 5m	0,5 Hp - 0,37 Kw	✓
	GMS2757	75mm	2 x 7.5m	0,5 Hp - 0,37 Kw	✗
	GMS21005	100mm	2 x 5m	1,0 Hp - 0,75 Kw	✗
	GMS21007	100mm	2 x 7.5m	1,0 Hp - 0,75 Kw	✗


## COMPLETE KIT FOR EXHAUST TESTS

Miniset with 400V threephase fan, hose GT2 - 5m long and trolley mounted stainless steel nozzle suitable for the emission tests both for cars and for trucks.

	PRODUCT CODE	Ø HOSE	LENGTH	FAN	MAX TEMP
	GMS-AU100	100mm	5m	1,0 Hp - 0,75 Kw	200°C
	GMS-AU150	150mm	5m	1,5 Hp - 1,1 Kw	200°C

## COMPLETE KIT FOR EXHAUST TESTS

Miniset with 1,5HP - 400V threephase fan, 500°C maximum temperature hose 5 mt long and trolley mounted stainless steel nozzle suitable for passenger car's DPF regeneration.

	PRODUCT CODE	Ø HOSE	LENGTH	FAN	MAX TEMP
	GMS-AU150T5	150mm	5m	1,5 Hp - 1,1 Kw	500°C

## GRAB A SUPER DEAL!

Twenty four pages of leading brand garage equipment at your fingertips!

**DOWNLOAD YOUR COPY TODAY!**





## FLEXIBLE HOSES

Flexible hose in armoured crushproof rubber for the extraction of exhaust fumes with a maximum heat resistance of max 200°C. The smooth and lightly oiled internal surface reduces the gas friction inside the hose and prevents the rubber from being contaminated by the acids included in the toxic gases, assuring a longer life of the hose.



PRODUCT CODE	Ø HOSE	LENGTH
GT2-752	75mm	2.5m
GT2-755	75mm	5m
GT2-757	75mm	7.5m
GT2-7510	75mm	10m
GT2-7512	75mm	12.5m
GT2-7515	75mm	15m
GT2-7520	75mm	20m
GT2-7540	75mm	40mm
GT2-1002	100mm	2.5m
GT2-1005	100 mm	5m
GT2-1007	100mm	7.5m
GT2-10010	100mm	10m
GT2-10012	100mm	12.5m
GT2-10020	100mm	20m
GT2-10040	100mm	40mm

## HOSE STORAGE

Epoxy painted metal wall bracket for flexible hoses or Y pieces when not in use.

	SUITABLE FOR	
GWB-100	75mm	100mm
GWB-125	125mm	150mm



## COMPLETE PROJECT MANAGEMENT FROM START TO FINISH

We have a specialist team of experienced project managers that will oversee every aspect of your workshop installation from start to finish ensuring every stage is handled as smoothly as possible. All of the projects T.R Bullworthy Ltd undertake are tightly managed by our excellent team of staff. From initial client discussions and site visits with our experienced sales team, to the planning of your workshop and full installation of your equipment and services by our GEA (Garage Equipment Association) accredited engineers. We even take care of the training of your staff. All of this is backed up by our on-going technical support and maintenance schedules, ensuring you get the best service possible!

## OUR SERVICES INCLUDES



### DESIGN

Our design offices can provide CAD generated drawings to allow you to do feasibility studies.



### PROJECT MANAGEMENT

From initial client discussions with our experienced sales staff, through to the planning and CAD drawing stage.



### SUPPLY & INSTALL

We offer extensive product experience, plus a deep understanding of modern workshop requirements.



### AFTER SALES

We don't stop once we have installed your equipment, we continue with scheduled maintenance inspections.

**DO YOU HAVE A PROJECT YOU WOULD LIKE TO DISCUSS WITH US? INTERESTED IN THE PRODUCTS WE HAVE TO OFFER? CONTACT US TODAY TO DISCUSS YOUR REQUIREMENTS.**





MAIN OFFICE: T.R BULLWORTHY LTD. UNIT 7, MANOR BUSINESS PARK, WOODFORD HALSE, NORTHAMPTONSHIRE, NN11 3UB

 (01295) 768 373  enquiries@bullworthy.co.uk  www.bullworthy.co.uk