

Supplier information

I.) GENERAL DATA

company name: _____
website: _____
D-U-N-S® Number _____
NACE Code: _____
address: street: _____
 ZIP code, city: _____
 country: _____
 telephone no.: _____

contact data / contact person:

	name:	telephone no.:	E-Mail:
commercial	_____	_____	_____
technical	_____	_____	_____
quality management	_____	_____	_____

II.) COMPANY PROFILE

year of foundation: _____
legal form: _____
managing director: _____
Major Shareholder(s) Owner: holding company subsidiary
(depending on the upper declaration please fill in the following information)

holding company	
name	country

subsidiaries		
name	country	ratio (%)

production: manufacturer retailer in case of retailer, name of the manufacturer: _____
manufacturing plant:

national:	international:
countries: _____	_____
_____	_____
_____	_____

subsidiary of sales: yes no
 in case of yes, locations: _____

export share: nearly _____ % of turnover
import share: nearly _____ % of purchasing volume

main countries for product selling:

development of turnover seperated in division

division	currency	turnover current year -1	turnover current year -2	turnover current year -3

employees					
department	number of employees				
administration					
production					
tool manufacture		own department	<input type="checkbox"/> yes	<input type="checkbox"/> no	
construction		own department	<input type="checkbox"/> yes	<input type="checkbox"/> no	development on customer request <input type="checkbox"/> yes <input type="checkbox"/> no
quality management		own department	<input type="checkbox"/> yes	<input type="checkbox"/> no	

III.) PRODUCT INFORMATION

product range:

know-how emphases/ technologies:

main customers				
	customer	country	branch	percentage of turnover (%)
1				
2				
3				
4				

main competitors				
	competitors	division / branch	country	market share (%)
1				
2				
3				
4				

IV.) QUALITY MANAGEMENT SYSTEM

Does a written specified quality management system exist?

yes no

Is the quality management system certified? In case of yes, which certificates are available?

*please provide a copy of the certificates

certificate	issued	planned	date of certification	valid to	certifying institute
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			

V.) ENVIRONMENTAL MANAGEMENT SYSTEM

Does a written specified environmental management system exist?

yes no

Is the environmental management system certified? In case of yes, which certificates are available?

*please provide a copy of the certificates

certificate	issued	planned	date of certification	valid to	certifying institute
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			

VI.) ENERGY MANAGEMENT SYSTEM

Does a written specified energy management system exist?

yes no

Is the energy management system certified? In case of yes, which certificates are available?

*please provide a copy of the certificates

certificate	issued	planned	date of certification	valid to	certifying institute
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			
	<input type="checkbox"/>	<input type="checkbox"/>			

VII.) CONDITIONS OF PAYMENT AND DELIVERY

conditions of payment:

conditions of delivery:

(Incoterms):

VIII.) IT Equipment

	System available		system / software
CAD-data exchange	<input type="checkbox"/> yes	<input type="checkbox"/> no	
EDI	<input type="checkbox"/> yes	<input type="checkbox"/> no	
video conference	<input type="checkbox"/> yes	<input type="checkbox"/> no	

Specific requirements (gaskets)

IX) MACHINES AND PRODUCTION POSSIBILITIES

investments in the last three years:

average age of the machines:

- quite new (1-2 years old)
 3-4 years old
 older than 5 years

arrangement of the manufacturing:

- samples/
small series
 average series
 large scale
production

available lines:

facilities	line available	number of lines	name of the line (size of the line)	free capacity (%)	manufacturer of plants
salt bath extrusion (peroxydically connected)	<input type="checkbox"/> yes <input type="checkbox"/> no				
UHF ,microwafe' (sulphur connected)	<input type="checkbox"/> yes <input type="checkbox"/> no				
frame presses	<input type="checkbox"/> yes <input type="checkbox"/> no				
shape presses	<input type="checkbox"/> yes <input type="checkbox"/> no				
own mixing plant	<input type="checkbox"/> yes <input type="checkbox"/> no				

further lines:

type of line	name of the line (size of the machine)	free capacity (%)	manufacturer of plants

additional notes:

willingness for expansion of capacity

- yes
 no

planned investments for the next three years:

X) MATERIALS AND FURTHER POSSIBILITIES OF TREATMENT

1.) MATERIALS:

material used	material	production possible		additional notes
		yes	no	
MIXING QUALITIES	CR (fire protection)	<input type="checkbox"/>	<input type="checkbox"/>	
	EPDM	<input type="checkbox"/>	<input type="checkbox"/>	
	foam rubber	<input type="checkbox"/>	<input type="checkbox"/>	
	silicone	<input type="checkbox"/>	<input type="checkbox"/>	
	TPE	<input type="checkbox"/>	<input type="checkbox"/>	
TYPES OF SHORE HARDNESS	Type A (50° Shore)	<input type="checkbox"/>	<input type="checkbox"/>	
	Type B (60° Shore)	<input type="checkbox"/>	<input type="checkbox"/>	
	Type C (70° Shore)	<input type="checkbox"/>	<input type="checkbox"/>	
	Type D (80° Shore)	<input type="checkbox"/>	<input type="checkbox"/>	
	Type E (90° Shore)	<input type="checkbox"/>	<input type="checkbox"/>	
COLOURS	RAL 9005 (black)	<input type="checkbox"/>	<input type="checkbox"/>	
	RAL 7001 (silver-grey)	<input type="checkbox"/>	<input type="checkbox"/>	
	RAL 9010 (pure white)	<input type="checkbox"/>	<input type="checkbox"/>	
	RAL 9016 (traffic white)	<input type="checkbox"/>	<input type="checkbox"/>	
SURFACE TREATMENT	siliconised	<input type="checkbox"/>	<input type="checkbox"/>	
	slide polymer coated	<input type="checkbox"/>	<input type="checkbox"/>	
	slide varnish coated	<input type="checkbox"/>	<input type="checkbox"/>	
	promolised	<input type="checkbox"/>	<input type="checkbox"/>	
	talcumed	<input type="checkbox"/>	<input type="checkbox"/>	
	not siliconised (dry)	<input type="checkbox"/>	<input type="checkbox"/>	
	absolutley free of silicone	<input type="checkbox"/>	<input type="checkbox"/>	
OTHER MATERIALS		<input type="checkbox"/>		
		<input type="checkbox"/>		
		<input type="checkbox"/>		
		<input type="checkbox"/>		

additional notes:

2.) further production types

	production types	production possible		additional notes
		yes	no	
PRODUCTION TYPES	mono-extrusion	<input type="checkbox"/>	<input type="checkbox"/>	
	co-extrusion	<input type="checkbox"/>	<input type="checkbox"/>	
	single extrusion	<input type="checkbox"/>	<input type="checkbox"/>	
	multi extrusion	<input type="checkbox"/>	<input type="checkbox"/>	
	with steel inserts	<input type="checkbox"/>	<input type="checkbox"/>	
	with texture inserts	<input type="checkbox"/>	<input type="checkbox"/>	
	manual shape presses	<input type="checkbox"/>	<input type="checkbox"/>	
	automatic shape presses	<input type="checkbox"/>	<input type="checkbox"/>	
ADDITIONAL PRODUCTION COMPONENTS	ink injection printing	<input type="checkbox"/>	<input type="checkbox"/>	
	colour marking	<input type="checkbox"/>	<input type="checkbox"/>	
	automatic & adjustable reeling machine (for MWSP)	<input type="checkbox"/>	<input type="checkbox"/>	
	manual reeling machines	<input type="checkbox"/>	<input type="checkbox"/>	
FURTHER PRODUCTION POSSIBILITIES		<input type="checkbox"/>		
		<input type="checkbox"/>		

additional notes:
