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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	e no.:	E-Mail:
commercial					
technical					
quality management					
II.) COMPANY PROFILE					
year of foundation:					
legal form:		_			
managing director:					
Major Shareholder(s) Owner:	tion please fill in the foll		company	□ subs	idiary
(depending on the upper declara					
		holding	l company		
	name				country
	name				country
		subs	idiaries		
nar		subs		country	country ratio (%)
nar		subs		country	
nar		subs		country	
	ne				ratio (%)
		subs		country in case of retailer, nam	ratio (%)
production:	ne				ratio (%)
	ne			in case of retailer, nam	ratio (%)
production: manufacturing plant:	ne			in case of retailer, nam	ratio (%)
production: manufacturing plant:	ne			in case of retailer, nam	ratio (%)
production: manufacturing plant:	ne			in case of retailer, nam	ratio (%)
production: manufacturing plant: countries:	ne	retail		in case of retailer, nam	ratio (%)
production: manufacturing plant: countries:	me	retail		in case of retailer, nam	ratio (%)
production: manufacturing plant: countries:	me	retail		in case of retailer, nam	ratio (%)
production: manufacturing plant: countries:	me	retail		in case of retailer, nam	ratio (%)
production: manufacturing plant: countries: subsidiary of sales:	ne manufacturer national: yes in case of yes, locations	retail	er	in case of retailer, nam	ratio (%)
production: manufacturing plant: countries:	me	retail		in case of retailer, nam	ratio (%)

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main countries for product selling:

development of turnover turnover turnover turnover division currency seperated in division current year -2 current year -1 current year -3 employees department number of employees administration production □ yes 🗆 no tool manufacture own department development on customer own department construction □ yes 🗆 no request □ yes quality management own department 🗆 no □ yes □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							

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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

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

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

conditions of payment:

conditions of delivery:

(Incoterms):

VIII.) IT Equipment

	Syster	n available	system / software
CAD-data exchange	🗆 yes	🗆 no	
EDI	□ yes	🗆 no	
video conference	□ yes	🗆 no	

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Specific requirements (gaskets)

IX) MACHINES AND PRODUCTION POSSIBILITIES

investments in the last three years:

average age of the machines: $\hfill \Box$]	quite new (1-2 years old)		
]	3-4 years old		
]	older than 5 years		
arrangement of the manufacturing:	1	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)	🗆 yes 🗌 no				
UHF ,microwafe' (sulphur connected)	🗆 yes 🔲 no				
frame presses	🗆 yes 🛛 no				
shape presses	🗆 yes 🗌 no				
own mixing plant	🗆 yes 🗌 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	oossible	additional notes
		yes	no	
	CR (fire protection)			
MIXING QUALITIES	EPDM			
	foam rubber			
ΩΩ	silicone			
	TPE			
RE	Type A (50° Shore)			
SHC	Type B (60° Shore)			
TYPES OF SHORE HARDNESS	Type C (70° Shore)			
PES	Type D (80° Shore)			
TYF	Type E (90° Shore)			
S	RAL 9005 (black)			
COLOURS	RAL 7001 (silver-grey)			
OLC	RAL 9010 (pure white)			
0	RAL 9016 (traffic white)			
Ļ	siliconised			
ME	slide polymer coated			
EAT	slide vamish coated			
TR	promolised			
SURFACE TREATMENT	talcumed			
URF	not siliconised (dry)			
SI	absolutley free of silicone			
LS				
OTHER ATERIAI				
OTHER MATERIALS				
'W				

additional notes:

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2.) further production types

	production types	production	oossible	additional notes
		yes	no	
	mono-extrusion			
ŝ	co-extrusion			
PRODUCTION TYPES	single extrusion			
NO	multi extrusion			
ILD	with steel inserts			
ODL	with texture inserts			
РК	manual shape presses			
	automatic shape presses			
1 N ST	ink injection printing			
	colour marking			
ADDITIONAL PRODUCTION COMPONENTS	automatic & adjustable reeling machine (for MWSP)			
A ₩ Ω	manual reeling machines			
zs				
FURTHER CODUCTIC SSIBILITI				
FURTHER PRODUCTION POSSIBILITIES				
<u>م</u> م				

additional notes: