rex m	CHECKLIST		C	PLANNING		;
Product	species - common name		order	specific name)
www.rex-m.de/en/product						
	Photoperiod (nursery,on-growing, growout)		Light : Dark			h : h
_	Production capacity*		Hatchling			
	Production capacity*		Fry			t/a
Salmonidae	Production capacity*		Fingerlings			t/a
	Production capacity*		On-grown fish			t/a
	Production capacity*		Food fish			t/a
Acipenseridae	Production capacity unripe eggs*		Ovulation			t/a
	Production capacity caviar*		Slaughtering			t/a
	Liveweight product		Fry			g/pcs
Perciformes	Liveweight product		Fingerling			g/pcs
	Liveweight product		On-grown fish			g/pcs
Siluriformes Decapoda	Liveweight product (after purging)		Food fish			g/pcs
	Acquisition stocking material		Туре			egg, fry, etc.
	Stocking frequency		Interval			n-fold/a
	Dimensions existing building 1**		LxWxH			mm x mm x mr
	Supports longitudanal** (existing building 1)		Distance			mm
	Supports across** (existing building 1)		Distance			mm
	Excavation option** (existing building 1)		-			yes/no
	Dimensions existing building 2**		LxWxH			mm x mm x mn
	Supports longitudanal** (existing building 2)		Distance			mm
*) n. s. → Production capacity to be calculated based on end product and available area respectively existing productive volume **) n. s. → Dimensions, support spacing and	Supports across** (existing building 2)		Distance			mm
	Excavation option** (existing building 2)					yes/no
	Dimensions plot of land 1***		sketch			yes/no
excavation option to be specified by customer ***) n. s. \rightarrow For new buildings REX-M specifies	Dimensions plot of land 1***		sketch			yes/no
dimensions, support spacing and excavations ****) Dimensions, climate, water flowrate and if	Existing aqauculture systems**** Existing aqauculture systems****		specification specification			
any water treatment to be specified by	Existing aqauculture systems Existing aqauculture systems****		specification			
customer	Existing adadediture systems		specification			
Local costs	Country	DEU		Defaults	Actual value	Unit
www.rex-m.de/en/expert	Electricity			0,20 €/kWh		€/kWh
	Stocking material			-,		€/pcs
	Feed (Weaning, nursery)			2,80 €/kg		€/kg
	Feed (On-growing, growout)			1,40 €/kg		€/kg
	Ca(OH) ₂ (Calciumhydroxid)			0,11 €/kg		€/kg
	O_2 (Oxygen)			0,13 €/kg	†	€/kg
	Mechanical installation			22,50 €/h	†	€/h
Local costs to be verified or adapted	Electrical installation			27,00 €/h		€/h
by customer to calculate operating costs	Salary employee			28125 €/a		€/a
20515	Calary CripicyCC			20120 00		C/U
Customer data	Company					
Cuotomor untu	Contact Person					
	Street & house number					
	ZIP / City					
	Region					
	Country					
	E-Mail adress					
Miscellaneous						