

Tabela 1

geological period	name	size	price in euro (netto)
Ediacaran period	Charnia	about 30 cm long	75
	Dickinsonia	15 cm long	75
	Kimberella	15 cm long	75
	Tribrachidium	5 cm	15
	Yorgia	15 cm long	75
	Ernieetta	11 cm	75
Cambrian period	Anomalocaris canadensis	about 100cm	2 000
	Wiwaxia sp.	20 cm	250
	worm Selkirkia	24 cm long	150
	Canadaspis perfect	30 cm	450
	algs Margaretia dorus	100 cm long	200
	Hallucigenia	12 cm	120
	Pikaia gracilens	22 cm	120
	Hurdia victoria	50 cm	1000
	ramienionóg Nisusia burgessensis	9 cm	25
	model Opabinia	20 cm	120
	Sidneyia	32 cm	400
	sponge Pirania	12 cm	30
	sponge Choia	20 cm with spines	45
	Herpetogaster collinsi	20 cm	150
	trilobite Acadoparadoxides sp. with legs	40 cm	400
	trilobite Acadoparadoxides sp. without legs	40 cm	200
	hyolith Haplophrentis	10 cm	25
Ordovician period	Cameroceras sp.	about 110 cm	550
	Asaphus sp.	25-30 cm	500
	Pleurocystites sp.	about 15 cm	25
	trilobite Ampyx without legs	about 8 cm	25
	brachiopod Orthis	5 cm	5
Silurian period	corals	10-20cm	35 - 70

geological period	name	size	price in euro (netto)
	Eurypterus sp.	30 cm	300
	Pterygotus sp.	180 cm	2000
	Diademaspis sp.	30 cm	350
	replica of fossils Scyphocrinites elegans	80x70 cm	350
	Scyphocrinites elegans	about 100 cm long	1200
	Megalograptus sp.	about 140 cm long	2500
	conodont teeth Ozarkodina confluens	about 15 cm	120
Devonian period	placoderm Aspidichthys	about 105 cm	2000
	goniatite Manticoceras	shell size 10 cm	75
	goniatite Manticoceras	shell size 17 cm	125
	goniatite Manticoceras	shell size 37 cm	550
	placoderm Kujdanowiaspis sp.	30 cm	350
	shark Ctenacanthus major	250 cm	3000
	colony corals	about 15-30 cm	70 - 100
	brachiopods (different specimens)	about 2-5 cm	5
	trilobite Drotops without legs with antennulae	15 cm	25
	BIG Drotops	150 cm long	1200
	Orthoceras	30 cm	75
	Montecaris marynowski	37 cm long with antenna	350
	Echinocaris sp.	about 14 cm	100
	Angustidontus sp.	about 20 cm	150
	placoderm Bothriolepis sp.	32 cm	350
	acanthoda	about 35 cm long	350
	trylobit Digonus	29 cm long + antennae	350
	tabulat Platyaxum sp.	about 13 cm	100
	fish Holodipterus santacrucensis	about 55 cm	450
	conodont animal	about 30 cm long	100
	Clymenia laevigata	shell about 34 cm	550
	placoderm Plourdosteus sp.	about 100 cm long	2000
	BIG Spirifer	about 30 cm	350
	shark	about 145 cm	2500
	Cladoselache	about 160 cm	2700

geological period	name	size	price in euro (netto)
	Diplocercides sp.	about 30 cm	350
	Holonema sp.	about 21 cm	200
	lungfish Dipnorhynchus	about 30 cm	350
Carboniferous period	Lepidodendron bark	ask about size	
	Arthropleura sp.	120 cm	3000
	Arthropleura sp.	about 60 cm	1200
	Meganeura	wingspans about 57 cm	1000
Permian period	shark Xenacanthus sp.	100 cm	2500
	Discosauriscus sp.	25 cm	450
	fish Paramblypterus sp.	15 cm	150
Jurassic period	belemnite without hooks	17 cm	75
	belemnite with hooks	17 cm	120
	ammonite Perisphinctes sp.	min. 20cm	350
	Ichtiosaur	150 cm	2000
	Lepidotes fish	60 cm	1200
	echinoid „Cidaris maximus”	about 20 - 25 cm	250
	plesiosaurus Meyerasaurus	250 cm	3000
	Archaeopteryx	about 40 cm	700
Cretaceous period	dinosaur Zalmokses sp.	150cm	2500
	Mosasaurus head with stand	200 cm long	5000
	Mosasaurus head without stand	200 cm long	4000
	fish Lepistosteus	60 cm long	750
	heteromorph Didymoceras	about 40 cm	1000
	nautilus Cymatoceras	30 cm	350
	Dromeosaurus skeleton	100x200 cm	1200
Paleogene period	small Gomphotherium sp.	100cm	2200

geological period	name	size	price in euro (netto)
Recent marine animals	deep sea isopod <i>Bathynomus giganteus</i>	about 40 cm	1000
	deep sea fish <i>Himantolophus</i>	35 cm	750
	deep sea fish <i>Caulophryne pelagica</i>	27 cm	850
	deep sea <i>Thaumatichthys binghami</i>	35 cm	450
	jellyfish <i>Pandea rubra</i>	15 cm	250
	octopus <i>Grimpoteuthis</i>	20 cm	350
	deep sea <i>Melanocetus johnsonii</i>	20 cm	250
	deep sea <i>Chauliodus sloani</i>	35 cm	250
	deep sea <i>Psychrolutes marcidus</i>	30 cm	300
	deep sea <i>Linophryne arborifera</i>	17 cm	250
	deep sea <i>Argyropelecus hemigymnus</i>	15 cm	110
	<i>Vampyroteuthis infernalis</i>	30 cm	750
	worm <i>Eunice aphroditois</i>	30 cm	350
	deep sea <i>Macropinna microstoma</i>	30 cm	650
	Antarctic krill	120 cm	3000
	Antarctic krill	about 40 cm	550
	sea anemone	about 10 cm	80
	nautiloid <i>Nautilus pompilius</i>	about 30 cm	350
	octopus <i>Octopus marginatus</i>	15 cm	300
	fish head <i>Gymnomuraena zebra</i>	25 cm	120
	<i>Sepia latimanus</i>	25 cm	300
	sea anemone <i>Heteractis magnifica</i>	about 15 cm	75
	reef fish <i>Paracanthurus hepatus</i>	20 cm	150 painted/ 75 unpainted
	reef fish <i>Zanclus cornutus</i>	16 cm	150 painted/ 75 unpainted
	reef fish <i>Pomacanthus imperator</i>	15 cm	150 painted/ 75 unpainted
	reef fish <i>Scarus spinus</i>	25 cm	150 painted/ 75 unpainted
	reef fish <i>Dascyllus aruanus</i>	8 cm	50
	reef fish <i>Amphiprion percula</i>	8 cm	50
	reef fish <i>Chromis viridis</i>	10 cm	50
	deep sea fish <i>Neoceratias spinifer</i>	12 cm	100
	deep sea fish <i>Chiasmodon niger</i>	26 cm	250

geological period	name	size	price in euro (netto)
	deep sea fish <i>Oneirodes escherichtii</i>	20 cm	300
	deep sea fish <i>Lasiognahtus amphirhamphius</i>	15 cm	150
	planctonic sea snail <i>Helicina limacina</i>	30 cm	400
	jellyfish <i>Cyanea capillata</i>	30 cm	850
	jellyfish <i>Aurelia aurita</i>	12 cm	450
	jellyfish <i>Aequorea victoria</i>	15 cm	450
	deep sea fish <i>Gigantactis</i>	25 cm	250
	deep sea fish <i>Barbourisia rufa</i>	19 cm	125
	deep sea fish <i>Cetostoma regani</i>	19 cm	180
	deep sea fish <i>Rondeletia loricata</i>	14 cm	180
	Zoea - crab larvae	17 cm	350
	tintinnid <i>Epiplocylis blanda</i>	16 cm	150
	copepod <i>Calanus</i>	20 cm	400
	haptophytes <i>Coccolithus pelagicus</i>	12 cm	150
	radiolaria <i>Saturnalis</i>	18 cm	200
	ostracod <i>Conchoecissa ametra</i>	20 cm	400
	tardigrade <i>Echiniscus sp.</i>	17 cm	350
	foraminifera <i>Elphidium sp.</i>	15 cm	150
	foraminifera <i>Oolina sp.</i>	15 cm	150
	centric diatom <i>Thalassiosira sp.</i>	10 cm	160
	dinoflagellata <i>Phalacroma rotundatum</i>	9,5 cm	120
	copepod <i>Oithona plumifera</i>	15 cm	250
	copepod <i>Cyclops sp.</i>	20 cm	400
	<i>Ceriodaphnia sp.</i>	12x18 cm	250
	nudibranch <i>Glaucus atlanticus</i>	20x24 cm	150
	sea slug <i>Elysia chlorotica</i>	20 cm	100
	sea angel <i>Clione limacina</i>	20 cm	120
	<i>Pseudobiceros</i>	19 cm	120
	lancelet <i>Branchiostoma lanceolatum</i>	36 cm	300
	marine hydrozoan <i>Physalia physalis</i>	19x70 cm	1000
	coral <i>Porites lobata</i>	about 25 cm	350
	coral <i>Pocillopora eydouxi</i>	about 25 cm	500
	<i>Periophthalmus barbarus</i>		150

geological period	name	size	price in euro (netto)
	fish Ostracion cubicus	xxxx	150
	fish fish Bathylutichthys baluskini	xxxx	300
BIRDS 1:1	kowalik (<i>Sitta europaea</i>)	about 12 cm	100
	dzięcioł czarny (<i>Dryocopus martius</i>)	about 32 cm	250
	pełzacz (<i>Certhia familiaris</i>)	about 11,5 cm	100
	zimirdek (<i>Alcedo atthis</i>)	about 17 cm	150
	remiz (<i>Remiz pendulinus</i>) male + female	about 13 cm	75 + 75
	trzciniak (<i>Acrocephalus arundinaceus</i>)	about 20 cm	100
	sójka (<i>Garrulus glandarius</i>)	about 30 cm	250
	gołąb siniak (<i>Columba oenas</i>)	about 28 cm	180
	strzyżyk (<i>Troglodytes troglodytes</i>)	about 7,5 cm	75
	trzmiołjad (<i>Pernis apivorus</i>)	rozpiętość skrzydeł około 130 cm	1200
	sokół wędrowny (<i>Falco peregrinus</i>)	rozpiętość skrzydeł 65 cm	650
	puszczyk (głowa)		
	fregata (<i>Fregata magnificens</i>)	rozpiętość skrzydeł około 190 cm	1200
	faeton (<i>Phaethon lepturus</i>)	rozpiętość skrzydeł około 78 cm	600
	pterodroma (<i>Petrel antillano</i>)	rozpiętość skrzydeł około 82 cm	600
	bocian czarny stojący (<i>Ciconia nigra</i>)	ok. 80 cm wysokości	
	cietrzew samiec siedzący (<i>Lyrurus tetrix</i>) Male	about 45 cm	650
	cietrzew samica siedząca (<i>Lyrurus tetrix</i>) Female	about 45 cm	600
	białorzytka siedząca (<i>Oenanthe oenanthe</i>)	about 16 cm	75
	białorzytka w locie (<i>Oenanthe oenanthe</i>)	rozpiętość skrzydeł 28 cm	100
	pierwiosnek siedzący (<i>Phylloscopus collybita</i>)	about 12 cm	75
INSECTS	Kostrzeń baryłkowaty (<i>Sinodendron cylindricum</i>)	About 30 cm	500
	Zgniotek cynobrowy (<i>Cucujus cinnaberinus</i>)	About 25 cm	450

geological period	name	size	price in euro (netto)
	Krocionóg piaskowy (<i>Ommatoiulus sabulosus</i>)	About 28 cm	450
	Wij drewniak (<i>Lithobius furcatus</i>)	About 30 cm	450
	Zaleszczotek (<i>Chelifer cancroides</i>)	About 20 cm	500
	Czworozęb bielański (<i>Tetrodonthopora bielanensis</i>)	About 12 cm	125
	Wesz ludzka (<i>Pediculus humanus</i>)	About 30 cm	500
	Pchła ludzka (<i>Pulex irritans</i>)	About 30 cm	500
	Model pszczoły matki <i>Apis mellifera</i>	About 40 cm	1500
	Model trutnia (<i>Apis mellifera</i>)	About 30 cm	1000
	Model robotnicy pszczoły miodnej (<i>Apis mellifera</i>)	About 25 cm	1000
AMPHIBIAN	kumak nizinny		85
	kumak górski		80
	salamandra		
MUSHROOMS	muchomor czerwony - dorosły		
	muchomor czerwony - młody osobnik		
	prawdziwek		
	koźlarz		
	pniarek obrzeżony		
	podgrzybek		
	kurka		
	opieńka		
MAMMALIA	kuna leśna		
	wiewiórka		
	nietoperz nocek rudy		
PLANTS	zarodnia mchu płonnika	25 cm	
	nasieźrzała pospolity - zarodnia	25 cm	
	zarodnia widłaka	25 cm	
	skrzyp leśny - kłos zarodnionośny		

geological period	name	size	price in euro (netto)