

How to find the correct housing for a Compact Camera?

And why should one get ewa-marine?

- all ewa-marine housings are 100% „made in Germany“ quality you can trust.
- ewa-marine has experience in making flexible housings since 1970.
- all ewa-marine housings have a front port made from hardened, optical glass.
- world wide customer service
- housings for most cameras, past and present.
- up to 10m/30ft dive depth.



Housings for compact cameras:



The ewa-marine SplashX range offers a low cost, high quality camera housing for general water-sport activities. These „2D“ housings are ideal splash protection and have the usual front port made from optical glass.

Product	max. dimensions			max. dimensions US		
	D + H	L + D **	max. Z *	D + H	L + D **	max. Z *
2D-1S	7,5 cm	12 cm	1,5 cm	3 "	4 1/2 "	1/2 "
2D-2S	7,5 cm	12 cm	3,2 cm	3 "	4 1/2 "	1 1/4 "
2D-1M	9 cm	13 cm	1,5 cm	3 1/2 "	5 "	1/2 "
2D-2M	9 cm	13 cm	3,2 cm	3 1/2 "	5 "	1 1/4 "
2D-1L	11,5 cm	16 cm	1,5 cm	4 1/2 "	6 "	1/2 "
2D-2L	11,5 cm	16 cm	3,2 cm	4 1/2 "	6 "	1 1/4 "

* if the optional „Zoom – Extension“ is used, this can be increased by an additional 1 cm / 0,4 inch.

** for a centrally located lens, as depicted above. Make the necessary adjustments if the lens is not in the centre.



These housings are of a „3D“ design. All welds are double welded and flat for extra durability, better handling and fit. The housings are suitable for underwater photography to a depth of 10m / 30ft (limit is set by ambient light restrictions)

Product	maximum dimensions						max. Z *		
	H		D		L				
D-LI2	7 cm	2 3/4 "	2,5 cm	1 "	12 cm	4 3/4 "	3,2 cm	1 1/4 "	will be renamed 3D-S in the near future
D-SW	8 cm	3 1/4 "	3,5 cm	1 1/2 "	15 cm	6 "	3,2 cm	1 1/4 "	replaces old style D-CG6 / will be renamed 3D-M
D-SC	8 cm	3 1/4 "	5 cm	2 "	18 cm	7 "	3,2 cm	1 1/4 "	will be renamed 3D-L in the near future

In addition to these, we also offer a range of housings for some cameras that do not fit the „normal 3D housing:

D-CP1	8 cm	2 3/4 "	3 cm	1 1/4 "	17 cm	6 1/2 "	1,5 cm	1/2 "	for cameras with lens on side	
D-CP2	8 cm	2 3/4 "	3 cm	1 1/4 "	17 cm	6 1/2 "	3,2 cm	1 1/4 "	for cameras with lens on side	
D-CG3	9,5 cm	3 3/4 "	5,5 cm	2 "	16 cm	6 1/4 "	3,2 cm	1 1/4 "	for very bulky and deep cameras, eg. Canon G3	
D-LI3	7 cm	2 3/4 "	1,5 cm	1/2 "	11 cm	4 1/2 "	1,5 cm	1/2 "	for very thin cameras, eg. Casio Exilim Card Series	

We do not offer housings for this style of camera:



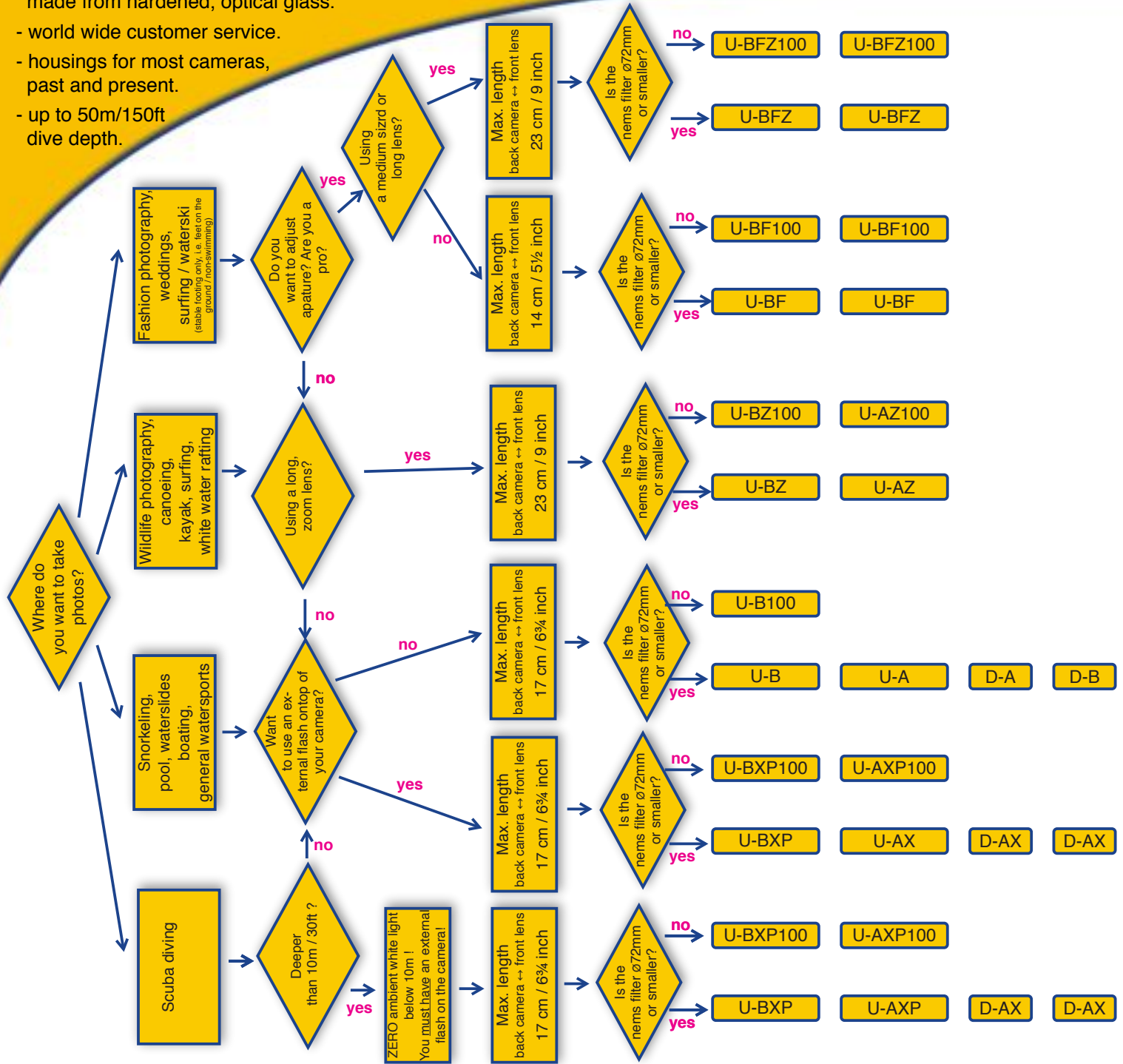
For Mirco-Four-Third cameras and other cameras with interchangeable lenses, please check the SLR sheet....



How to find the correct housing for a SLR Camera? And why should one get ewa-marine?



- all ewa-marine housings are 100% „made in Germany“ quality you can trust.
- ewa-marine has experience in making flexible housings since 1970.
- all ewa-marine housings have a front port made from hardened, optical glass.
- world wide customer service.
- housings for most cameras, past and present.
- up to 50m/150ft dive depth.



Please note:

- Adapters for 82mm, 72mm and 67mm are not a free accessory and have to be ordered separately if needed.
- Non-internally focusing lenses need the AV110 available as a

Rated dive depths:

U-A	20m / 60 ft
U-AX	20m / 60 ft
U-AXP	50m / 150 ft
U-AZ	20m / 60 ft
U-B	20m / 60 ft
U-BXP	50m / 150 ft
U-BZ	20m / 60 ft
U-BF / U-BFZ	non diving 5m / 15 ft
D-A	20m / 60 ft
D-AX	20m / 60 ft
D-B	20m / 60 ft

Examples: (selection of popular, current SLRs)

- Canon EOS 1D, EOS 5D Mark II, EOS 60D
- Nikon D3, D300s, D700, D7000
- Sony Alpha A33, A55, A580, A850, A900 plus Pentax K7 Olympus ET, E3, E30; Sigma SD15 and other cameras of similar size and geometry
- Canon Rebel, EOS 50D, 60D, 550D, 600D
- Nikon D3100, D5100, D7000, D90
- Sony Olympus E-450, E-510, E-520, E-620
- Panasonic DMC-L10, G2, G10, GH1
- Pentax K-r, K-x
- Samsung GX-1, GX-20, NX10, NX5 and other cameras of similar size and geometry
- Canon SX20, S1s
- Nikon Coolpix L120, P500, P7000
- Sony DSC-HX100 and other cameras of similar size and geometry
- Olympus PEN series
- Panasonic DMC-GF1, GF2
- Sony NEX-3, NEX-5 and other cameras of similar size and geometry

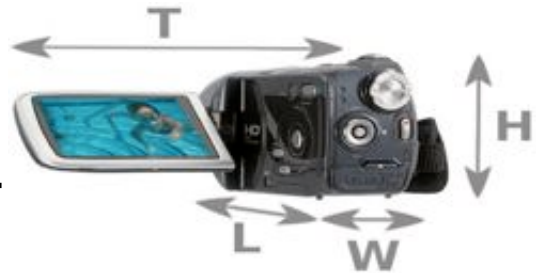
How to find the correct housing for a Video Camcorder?

And why should one get ewa-marine?


- all ewa-marine housings are 100% „made in Germany“ quality you can trust.
- ewa-marine has experience in making flexible housings since 1970.
- all ewa-marine housings have a front port made from hardened, optical glass.
- world wide customer service.
- housings for most cameras, past and present.
- up to 50m/150ft dive depth.



Housings for Video Camcorders:



There are the following generic housings for consumer style camcorders:

Product	max. dimensions			max. dimensions US			
	W + H	max. L	T	W + H	max. L	T	
2D-1V	7,5 cm	12 cm	na	3 "	4 ½ "	na	Non-diving, SplashiX housing for Flip  and similar
VLA	12 cm	11 cm	14,5cm	4¾ "	4 ⅓ "	5 ½ "	
VLA2	12 cm	11 cm	14,5cm	4¾ "	4 ⅓ "	5 ½ "	With extension at front for Panasonic 3D adapter or similar
VLB	14 cm	12 cm	14,5cm	5 ½ "	4¾ "	5 ½ "	

In addition we have the following housings for unusual shaped and professional camcorders:

Product	Camera
TV17	JVC GY-HD100 and similar
V1000	Panasonic AG-DVX100, AG-DVX102, Sony VX700, VX1000
V2000	Sony DCR-VX2000, DCR-VX2100, DSR-PD150P, DSR-PD170P
VEX1	Sony PMW-EX1 and PMW-EX1R
VEX3	Sony PMW-EX3
VF7	Sony HDR-FX7 and HVR-V1
VFX	Sony HDR-FX1, HDR-FX1000, HVR-Z1 and HVR-Z5
VHV20	Canon HG10, HG20, HG21, HV10, HV20, HV30, Canon Legria HF S20, Legria HF S200, Legria HF S21, Legria HV40, Canon VIXIA HF S20, VIXIA HF S200, VIXIA HF S21, VIXIA HF10, VIXIA HF100. Canon VIXIA HV10, VIXIA HV20, VIXIA HV30 and VIXIA HV40
VP2	Panasonic AG-HMC150, AG-HMC151, AG-HPX170, AG-HPX171, AG-HVX200, AG-HVX200a, AG-HVX201
VSD	Palm type camcorders from Sanyo and similar
VXA	Canon XH-A1, XH-A1s, XH-G1, XH-G1s
VXF1	Canon XF100 and XF105
VXF3	Canon XF300 and XF305
VXL	Canon XL1 and XL1s
VXL2	Canon XL-H1, XL-H1A, XL-H1s, XL2
VXM2	Canon GL2, XM2 and JVC GY-HM100
VZ7	Sony HVT-Z7

We also have a online database with all camcorders made and sold in the last 30 years and their respective housings and capes:

<http://search.ewa-marine.com>

This especially applies for all older shapes and camera designs!