



ISOTTA[®]

HOUSINGS and ACCESSORIES
for UNDERWATER PHOTOGRAPHY

PORT CHART

Nikon Z 7 & Z 6 | Z 7II & Z 6II



Last Update 09/03/2021

ISOTECNIC Srl

Via Milano, 177/B | Castelnuovo del Garda | 37014 | Verona | Italia | Partita IVA 04476140233 | Tel. +39 045.6450480

info@isotecnic.it | www.isotecnic.it

Follow us on   



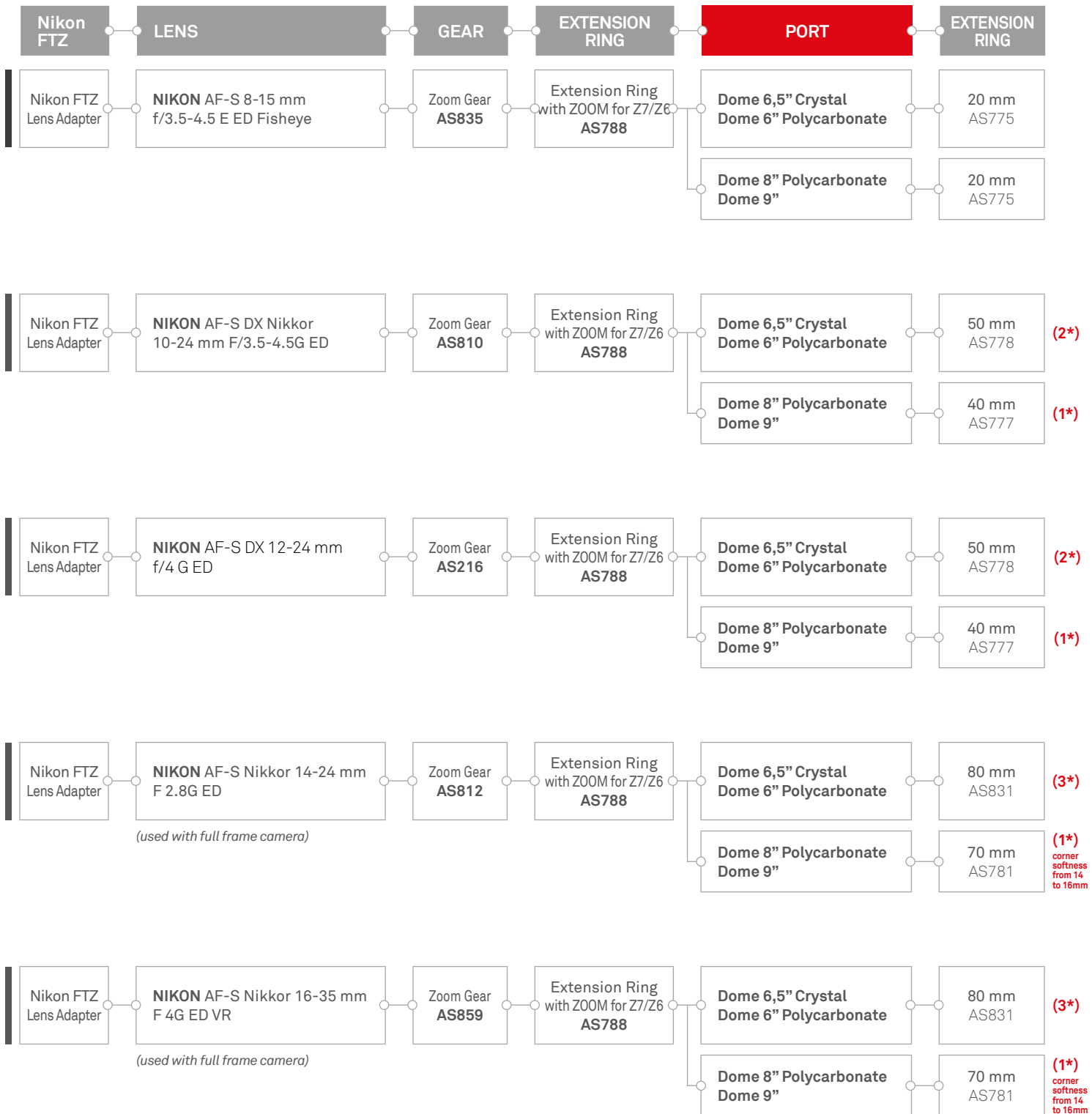
CAUTION



**We recommend to verify
full functionality
& compatibility of the lens
with the Nikon Z 7/6
prior to purchase
our set-up.**

PORT CHART

Nikon Z 7 & Z 6 | Z 7II & Z 6II



⚠ CAUTION!

(1*) Best set up for this lens.

(2*) Come corner softness in the image at open to medium f/stops with this port set up.

(3*) Evident corner softness with this set up.

(4*) A diopter lens should be attached to the lens in order to keep close focus capabilities behind the dome port underwater.

Dome 4,5" -B120 cod. AS770

Dome 6,5" Crystal -B120 cod. AS740
Dome 6" Polycarbonate -B120 cod. AS801

Dome 8" Polycarbonate -B120 cod. AS762
Dome 9" -B120 cod. AS795

ISOTECNIC Srl

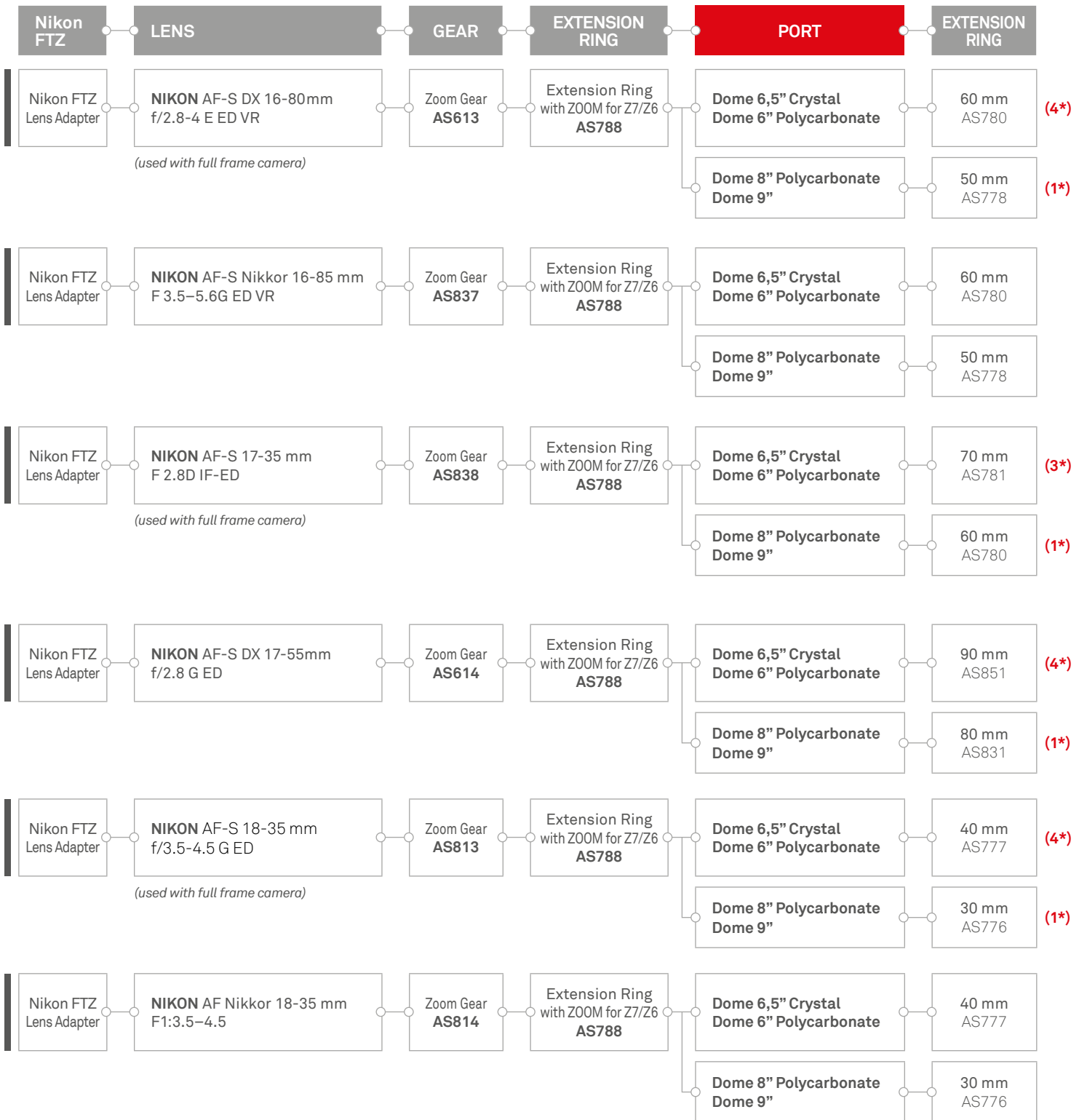
Via Milano, 177/B | Castelnuovo del Garda | 37014 | Verona | Italia | Partita IVA 04476140233 | Tel. +39 045.6450480

info@isotecnic.it | www.isotecnic.it

Follow us on   

PORT CHART

Nikon Z 7 & Z 6 | Z 7II & Z 6II



⚠ CAUTION!

(1*) Best set up for this lens.

(2*) Come corner softness in the image at open to medium f/stops with this port set up.

(3*) Evident corner softness with this set up.

(4*) A diopter lens should be attached to the lens in order to keep close focus capabilities behind the dome port underwater.

Dome 4,5" -B120 cod. AS770

Dome 6,5" Crystal -B120 cod. AS740
Dome 6" Polycarbonate -B120 cod. AS801

Dome 8" Polycarbonate -B120 cod. AS762
Dome 9" -B120 cod. AS795

ISOTECNIC Srl

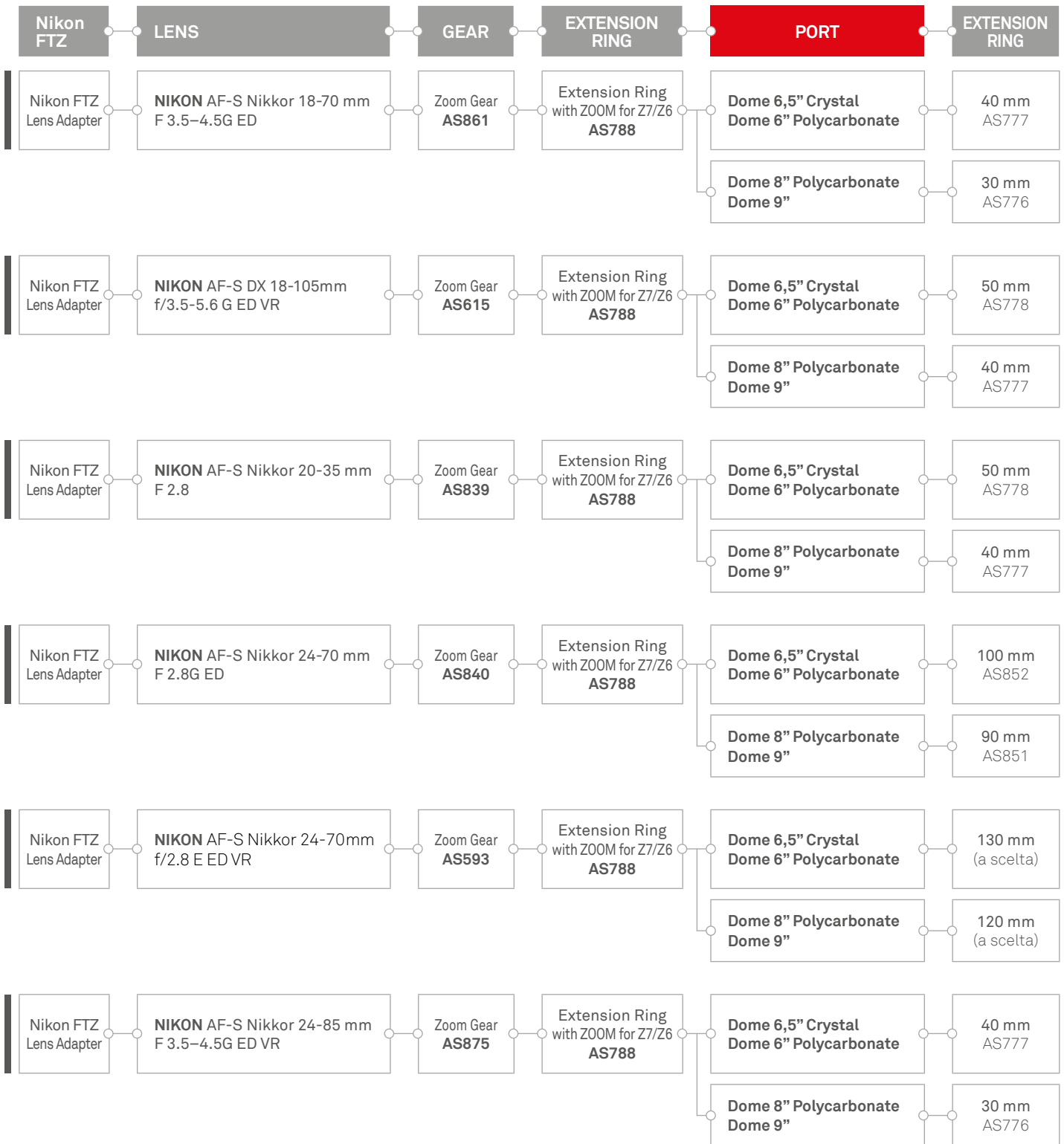
Via Milano, 177/B | Castelnuovo del Garda | 37014 | Verona | Italia | Partita IVA 04476140233 | Tel. +39 045.6450480

info@isotecnic.it | www.isotecnic.it

Follow us on   

PORT CHART

Nikon Z 7 & Z 6 | Z 7II & Z 6II



⚠ CAUTION!

(1*) Best set up for this lens.

(2*) Come corner softness in the image at open to medium f/stops with this port set up.

(3*) Evident corner softness with this set up.

(4*) A diopter lens should be attached to the lens in order to keep close focus capabilities behind the dome port underwater.

Dome 4,5" -B120 cod. AS770

Dome 6,5" Crystal -B120 cod. AS740
Dome 6" Polycarbonate -B120 cod. AS801

Dome 8" Polycarbonate -B120 cod. AS762
Dome 9" -B120 cod. AS795

ISOTECNIC Srl

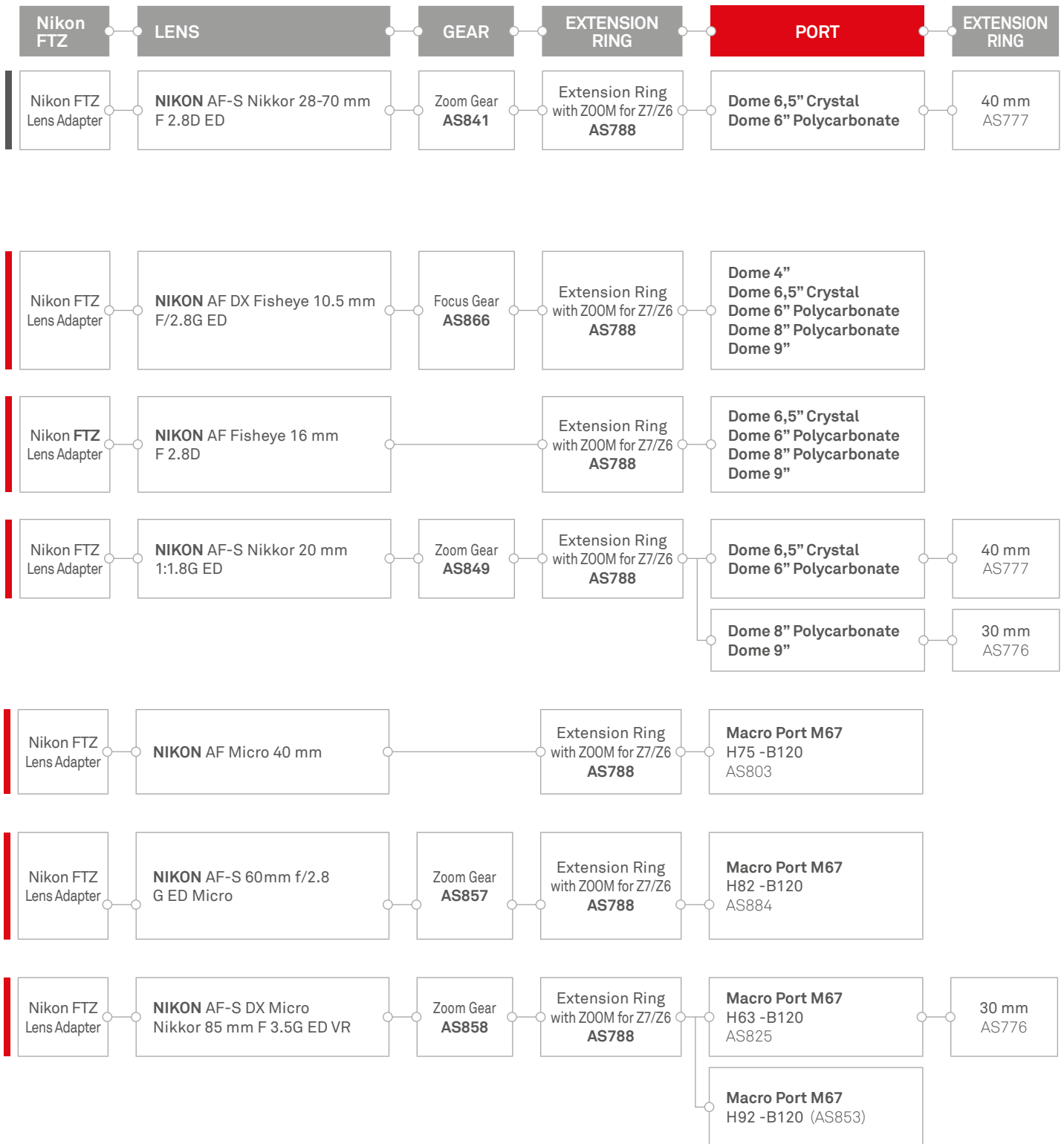
Via Milano, 177/B | Castelnuovo del Garda | 37014 | Verona | Italia | Partita IVA 04476140233 | Tel. +39 045.6450480

info@isotecnic.it | www.isotecnic.it

Follow us on   

PORT CHART

Nikon Z 7 & Z 6 | Z 7II & Z 6II



⚠ CAUTION!

(1*) Best set up for this lens.

(2*) Come corner softness in the image at open to medium f/stops with this port set up.

(3*) Evident corner softness with this set up.

(4*) A diopter lens should be attached to the lens in order to keep close focus capabilities behind the dome port underwater.

Dome 4,5" -B120 cod. AS770

Dome 6,5" Crystal -B120 cod. AS740
Dome 6" Polycarbonate -B120 cod. AS801

Dome 8" Polycarbonate -B120 cod. AS762
Dome 9" -B120 cod. AS795

ISOTECNIC Srl

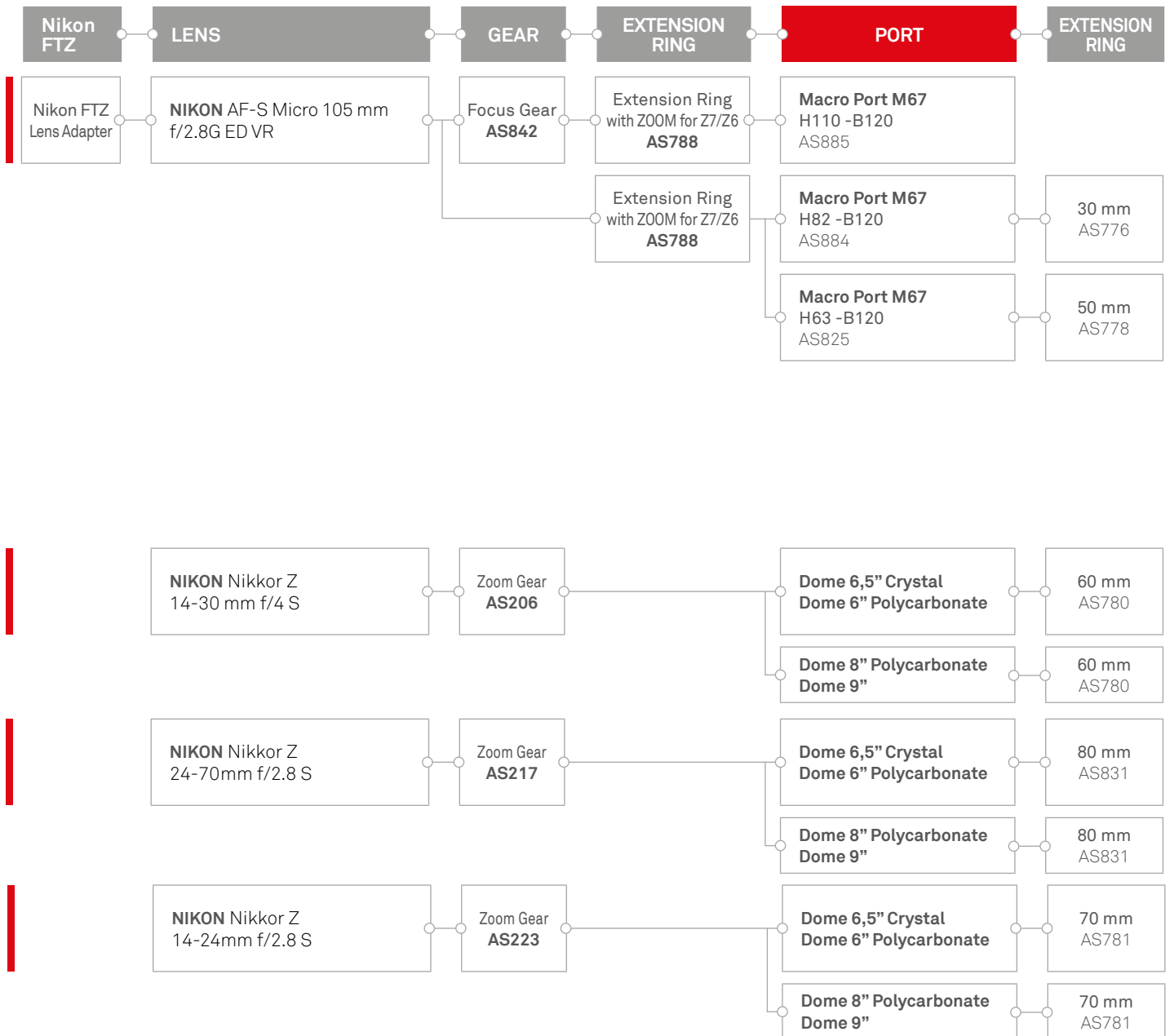
Via Milano, 177/B | Castelnuovo del Garda | 37014 | Verona | Italia | Partita IVA 04476140233 | Tel. +39 045.6450480

info@isotecnic.it | www.isotecnic.it

Follow us on   

PORT CHART

Nikon Z 7 & Z 6 | Z 7II & Z 6II



⚠ CAUTION!

(1*) Best set up for this lens.

(2*) Come corner softness in the image at open to medium f/stops with this port set up.

(3*) Evident corner softness with this set up.

(4*) A diopter lens should be attached to the lens in order to keep close focus capabilities behind the dome port underwater.

Dome 4,5" -B120 cod. AS770

Dome 6,5" Crystal -B120 cod. AS740
Dome 6" Polycarbonate -B120 cod. AS801

Dome 8" Polycarbonate -B120 cod. AS762
Dome 9" -B120 cod. AS795

ISOTECNIC Srl

Via Milano, 177/B | Castelnuovo del Garda | 37014 | Verona | Italia | Partita IVA 04476140233 | Tel. +39 045.6450480

info@isotecnic.it | www.isotecnic.it

Follow us on   