

M 1:1  
10 cm = 10 cm

Seite 38/39  
A01 Oktaeder  
Ross + Reiter

Seite 42/43  
A03 Rhomben-Kubo-Oktaeder  
Ross + Reiter

Seite 40/41  
A02 Kubo-Oktaeder  
Ross + Reiter

Seite 52/53  
B07 Ikosaeder-Stumpf  
Ross + Reiter

M 1:1  
10 cm = 10 cm

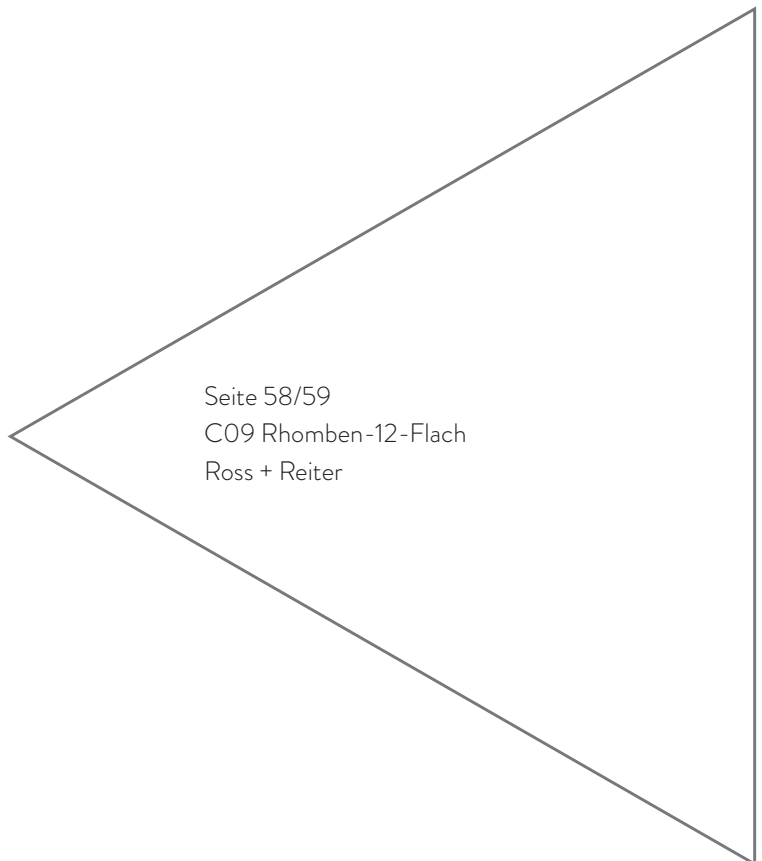
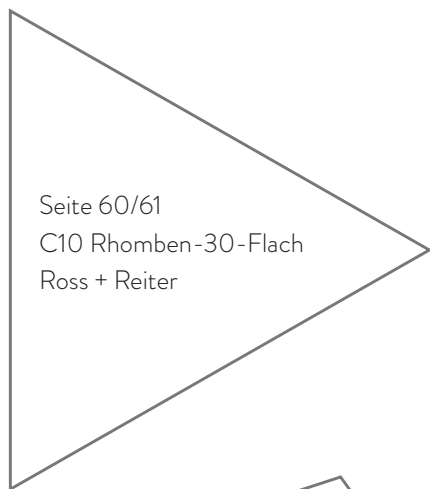
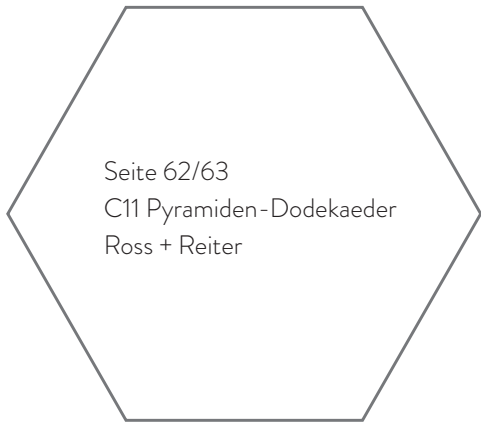
Seite 46/47  
B04 Dodekaeder  
Ross + Reiter

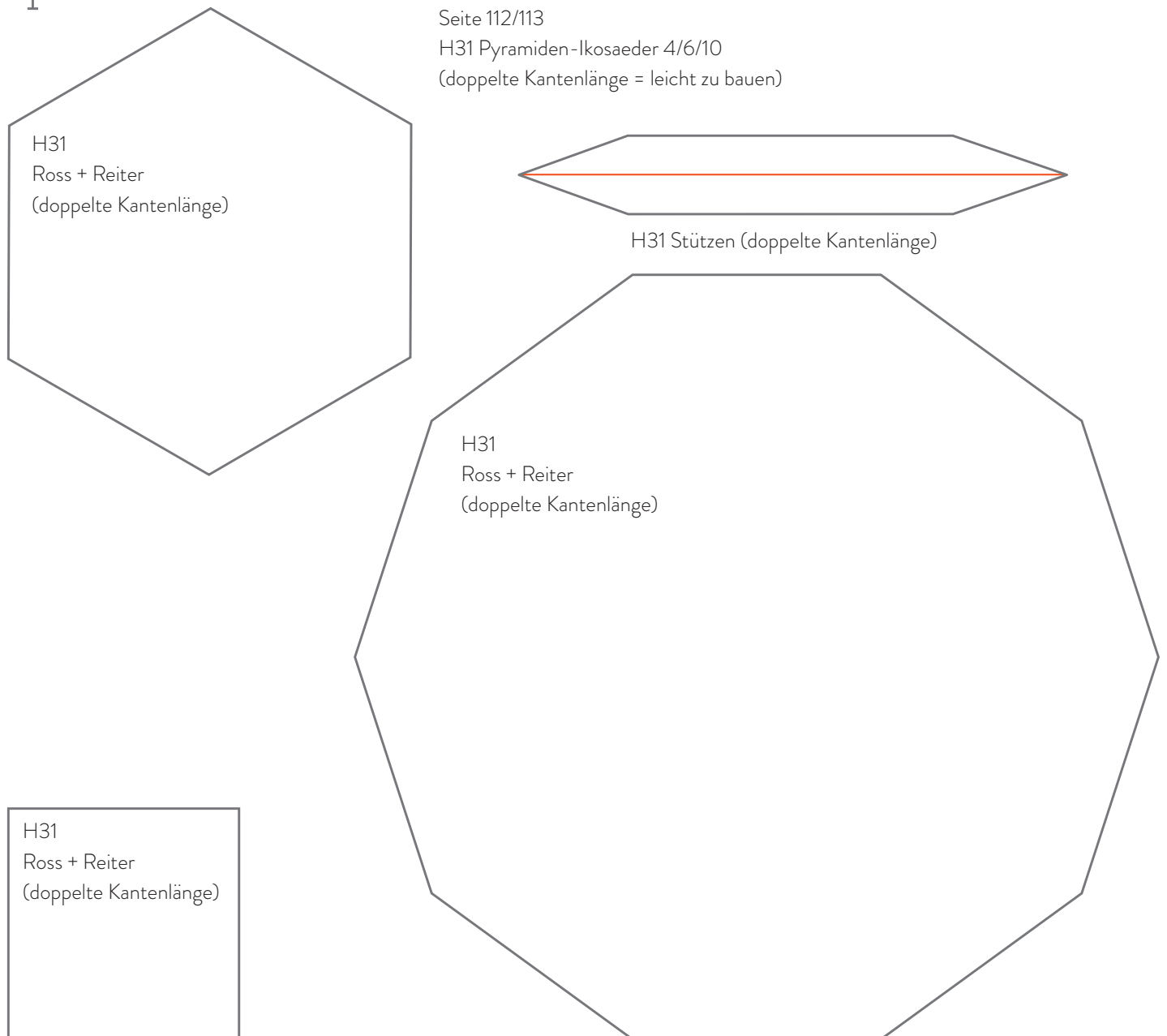
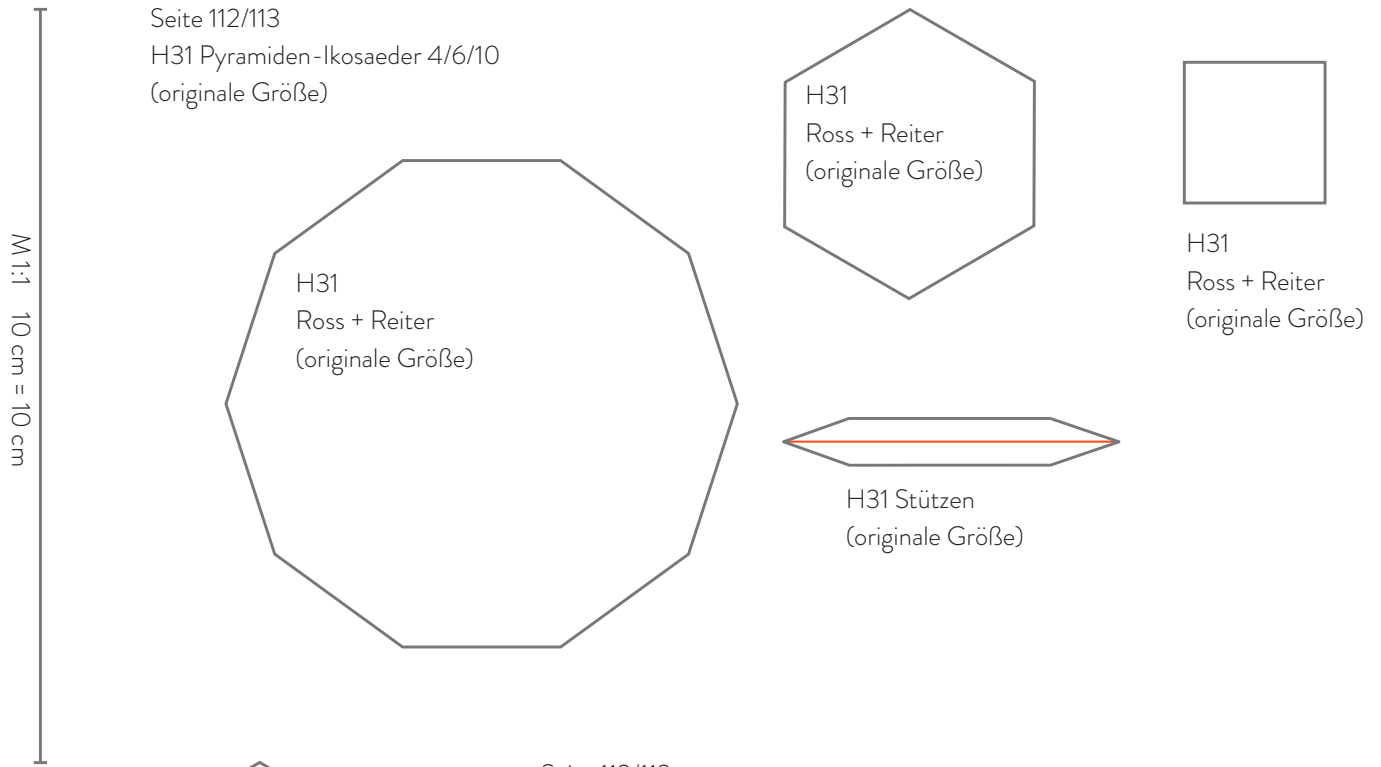
Seite 54/55  
B08 Ikosaeder  
Ross + Reiter

Seite 48/49  
B05 Tetraeder-Stumpf  
Ross + Reiter

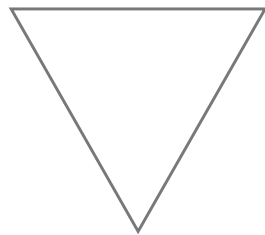
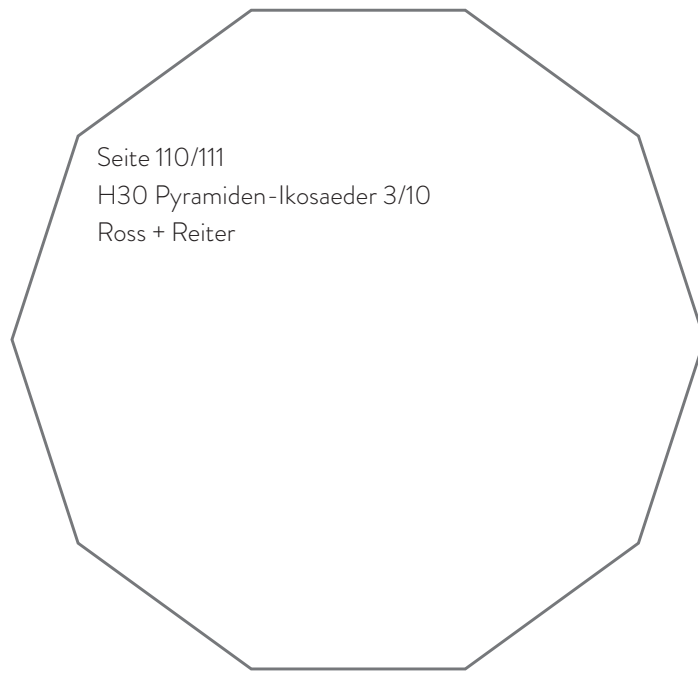
Seite 50/51  
B06 Oktaeder-Stumpf  
Ross + Reiter

M 1:1 10 cm = 10 cm



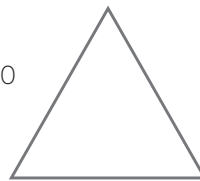


M 1:1 10 cm = 10 cm



Seite 110/111  
H30 Pyramiden-Ikosaeder 3/10  
Ross

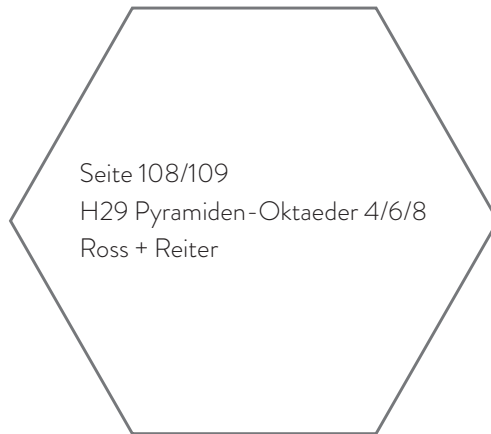
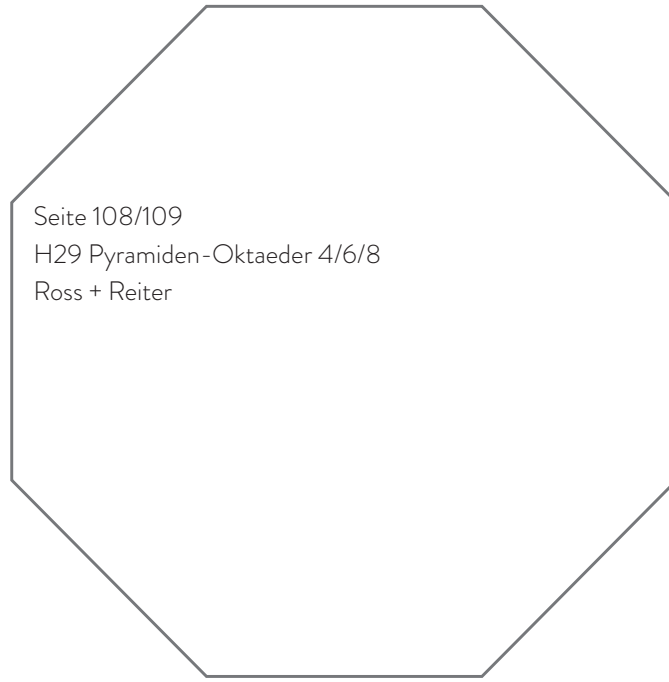
Seite 110/111  
H30 Pyramiden-Ikosaeder 3/10  
Reiter



Seite 110/111  
H30 Pyramiden-Ikosaeder 3/10  
Stützen



M 1:1 10 cm = 10 cm

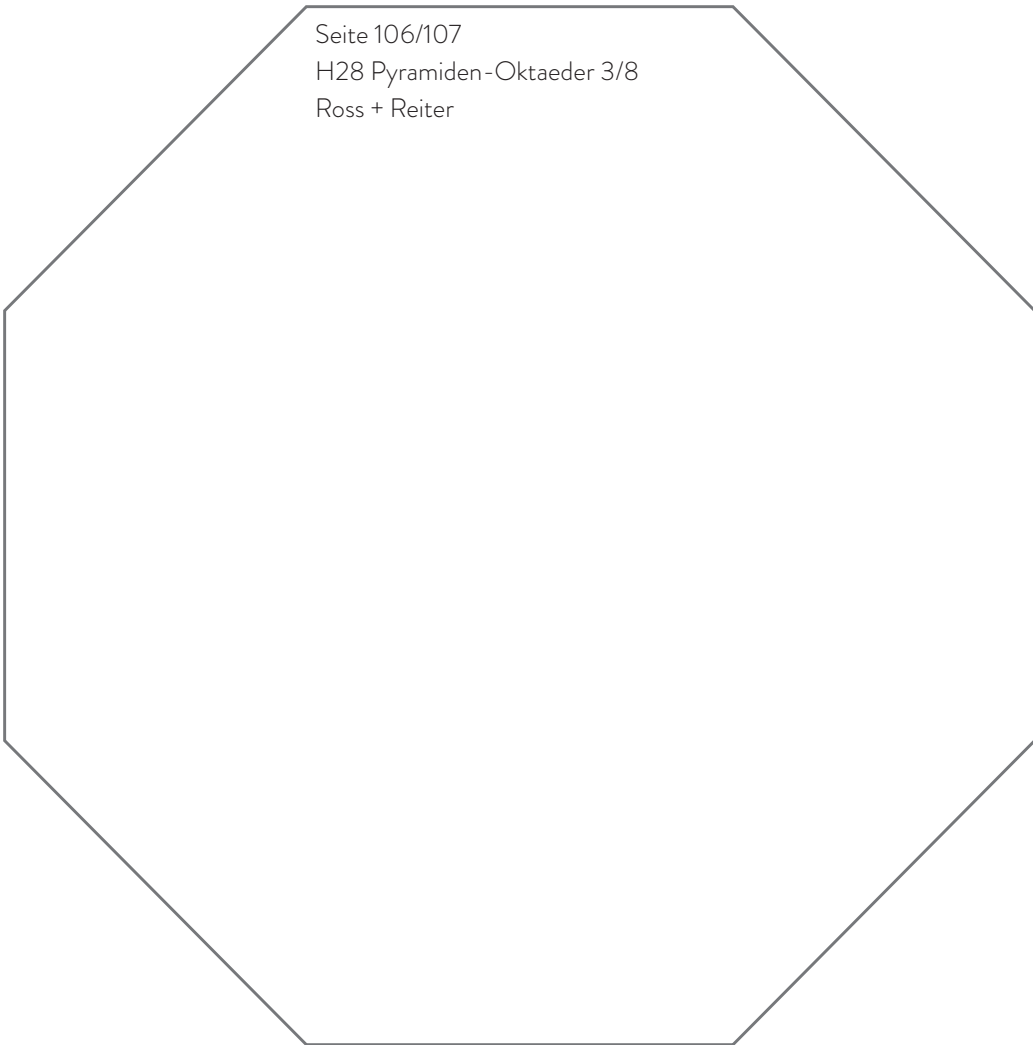


Seite 108/109  
H29 Pyramiden-Oktaeder 4/6/8  
Ross + Reiter

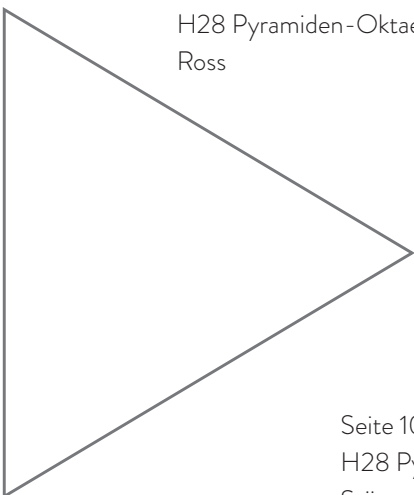
Seite 108/109  
H29 Pyramiden-Oktaeder 4/6/8  
Stützen



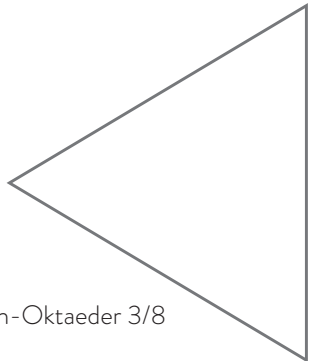
M 1:1 10 cm = 10 cm



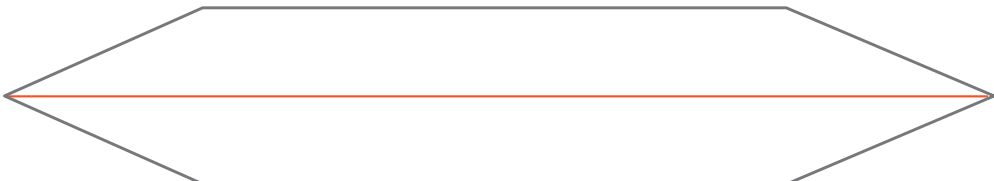
Seite 106/107  
H28 Pyramiden-Oktaeder 3/8  
Ross



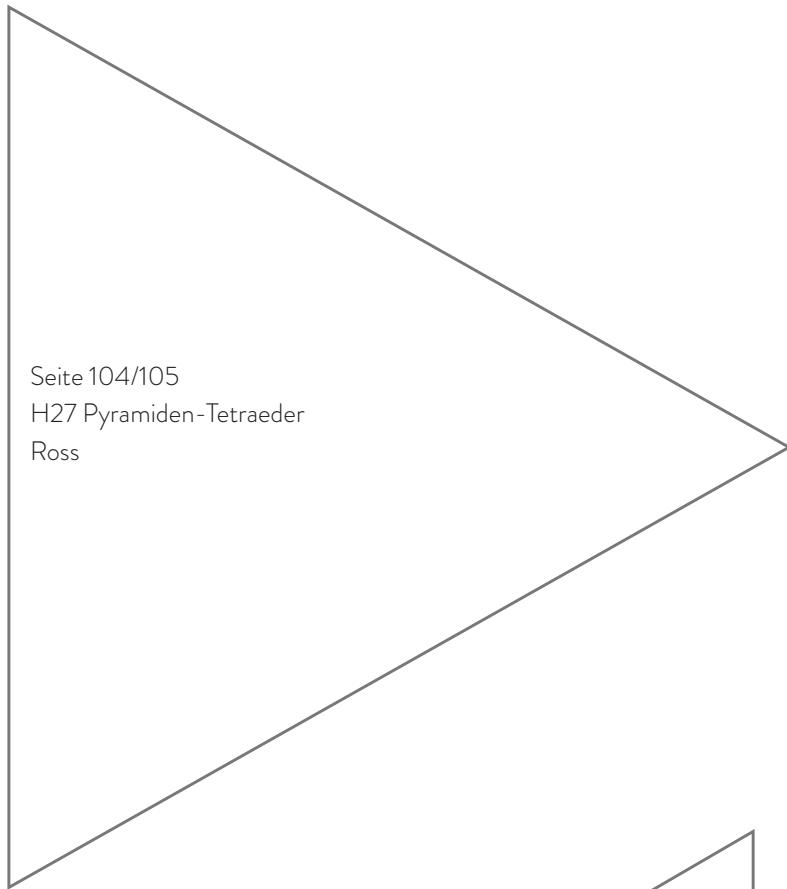
Seite 106/107  
H28 Pyramiden-Oktaeder 3/8  
Reiter



Seite 106/107  
H28 Pyramiden-Oktaeder 3/8  
Stützen



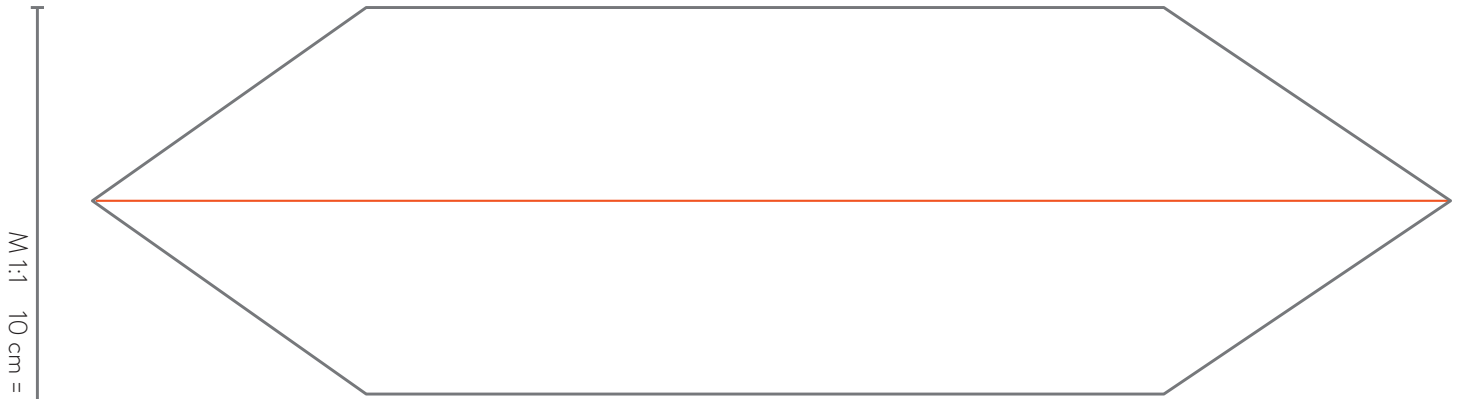
M 1:1 10 cm = 10 cm



Seite 104/105  
H27 Pyramiden-Tetraeder  
Ross

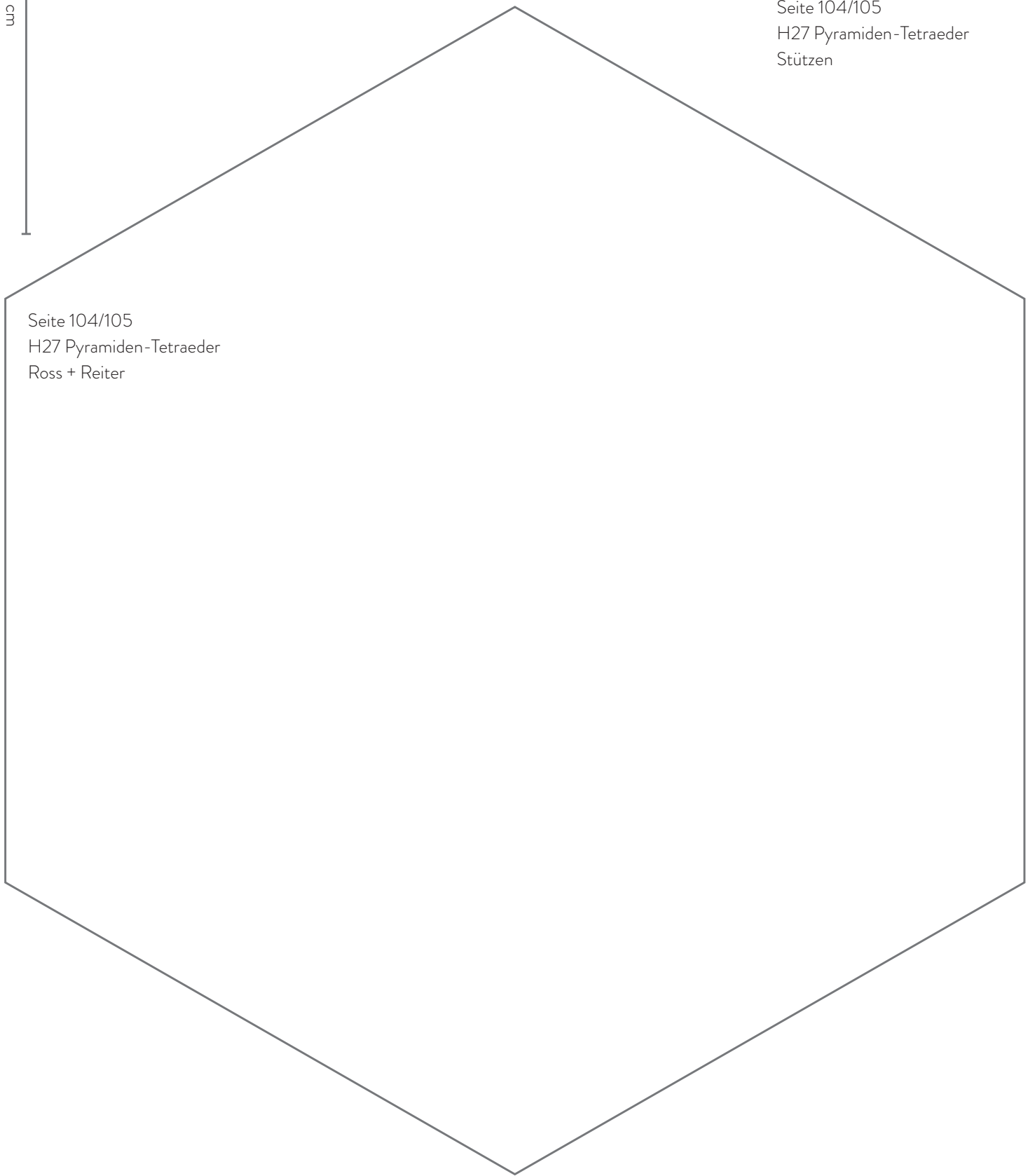


Seite 104/105  
H27 Pyramiden-Tetraeder  
Reiter



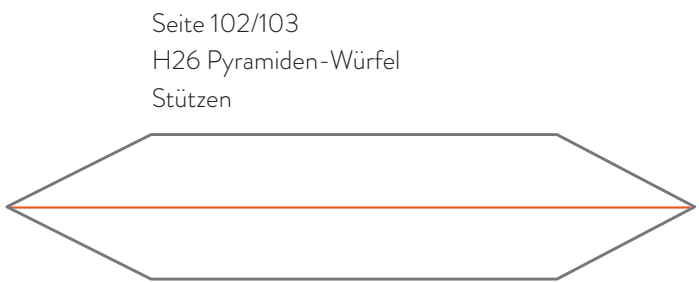
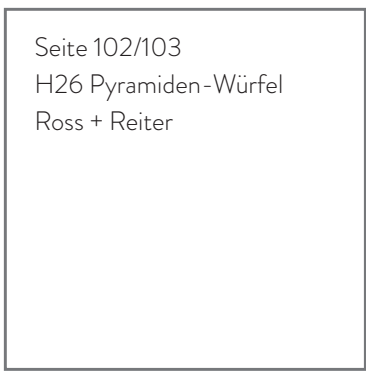
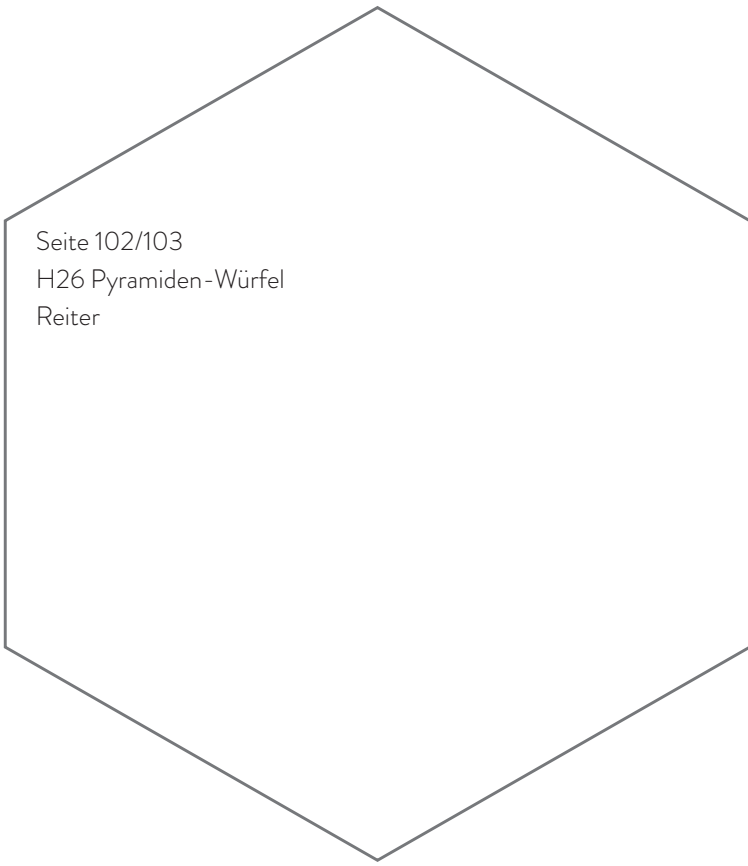
M 1:1  
10 cm = 10 cm

Seite 104/105  
H27 Pyramiden-Tetraeder  
Stützen



Seite 104/105  
H27 Pyramiden-Tetraeder  
Ross + Reiter

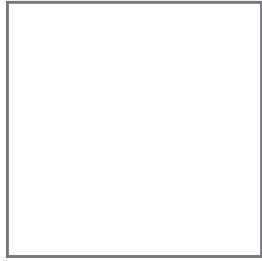
M 1:1 10 cm = 10 cm



M 1:1  
10 cm = 10 cm



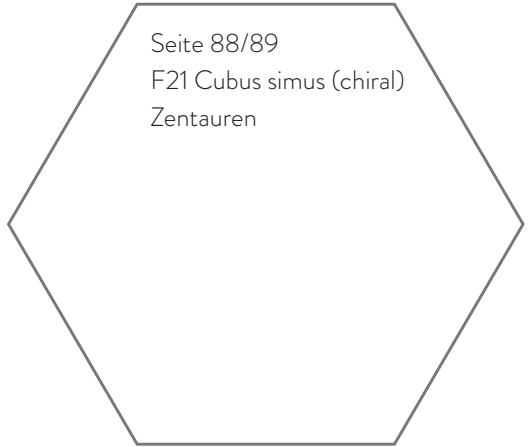
Seite 82/83  
F18 Würfel-Stumpf  
Zentauren



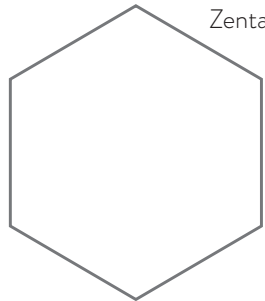
Seite 84/85  
F19 Kubo-Oktaeder-Stumpf  
Zentauren



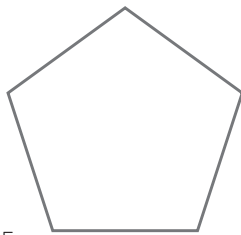
Seite 86/87  
F20 Ikosi-Dodekaeder  
Zentauren



Seite 88/89  
F21 Cubus simus (chiral)  
Zentauren

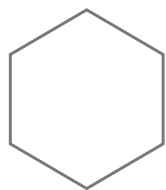
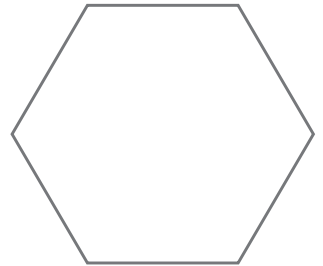


Seite 96/97  
G24 Rhomben-Ikosi-Dodekaeder  
Zentauren



Seite 94/95  
G23 Dodekaeder-Stumpf  
Zentauren

Seite 90/91  
F22 Dodekaedron simum (chiral)  
Zentauren



Seite 98/99  
G25 Ikosi-Dodekaeder-Stumpf  
Zentauren



Seite 98/99  
G25 Ikosi-Dodekaeder-Stumpf  
Stützen



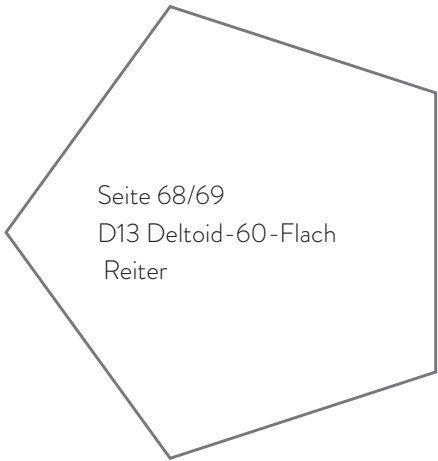
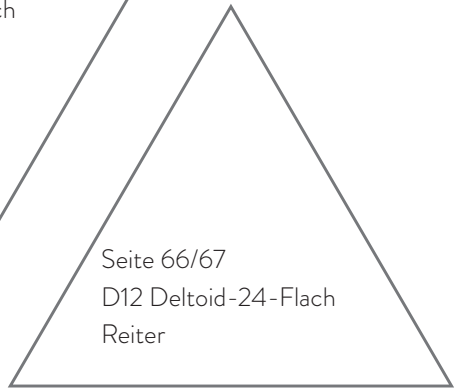
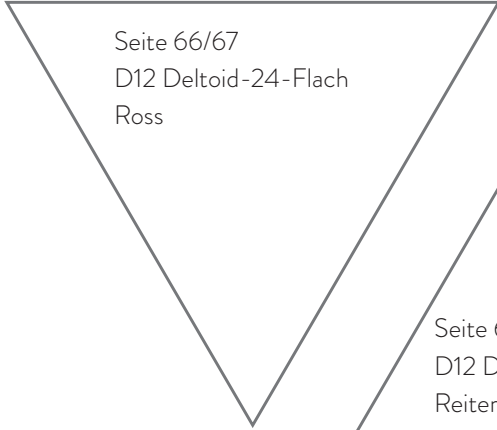
G25  
Zentauren  
(doppelte Kantenlänge)

Seite 98/99  
G25 Ikosi-Dodekaeder-Stumpf  
(doppelte Kantenlänge = leicht zu bauen)

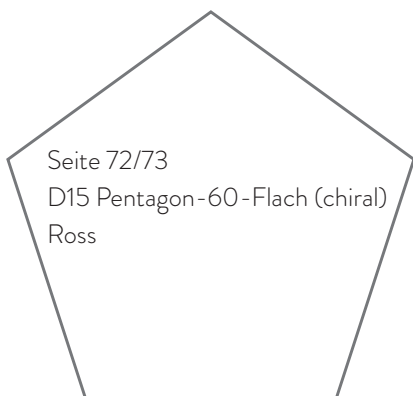
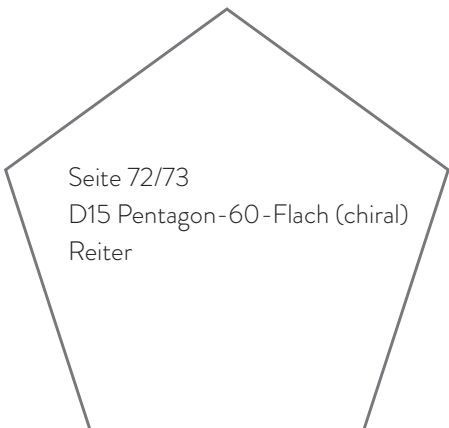
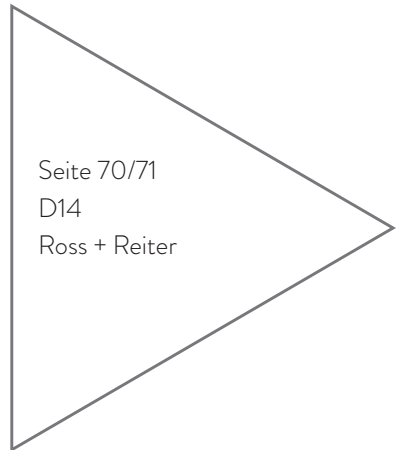
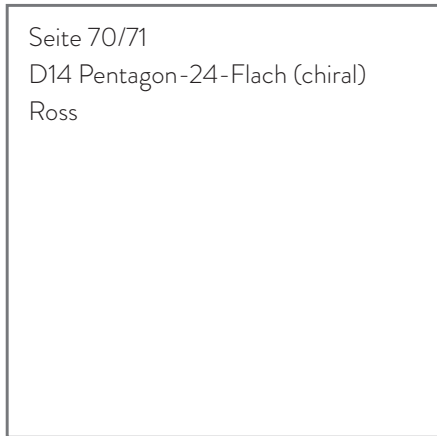


G25 Stützen  
(doppelte Kantenlänge)

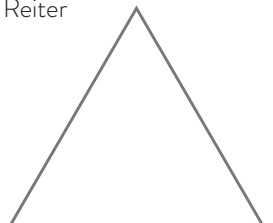
M 1:1 10 cm = 10 cm



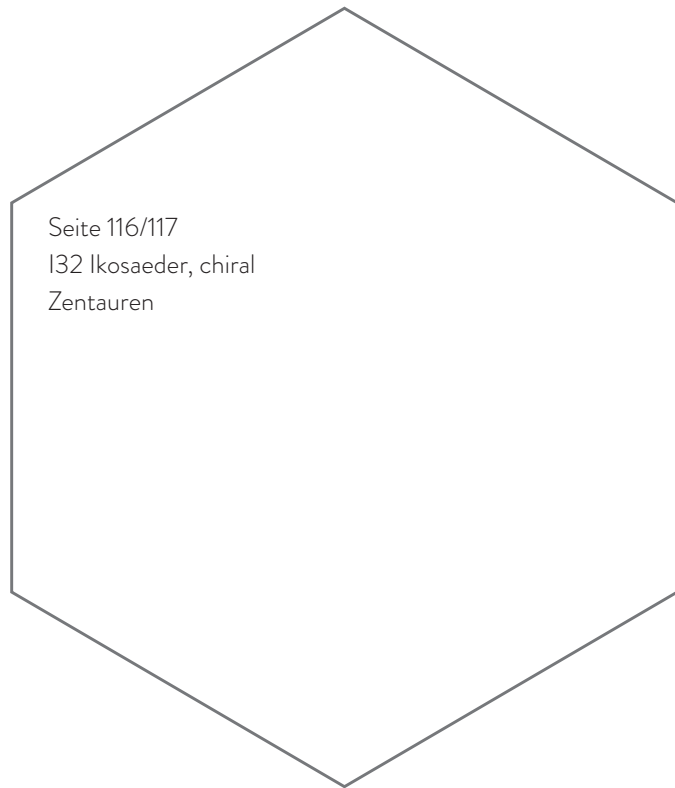
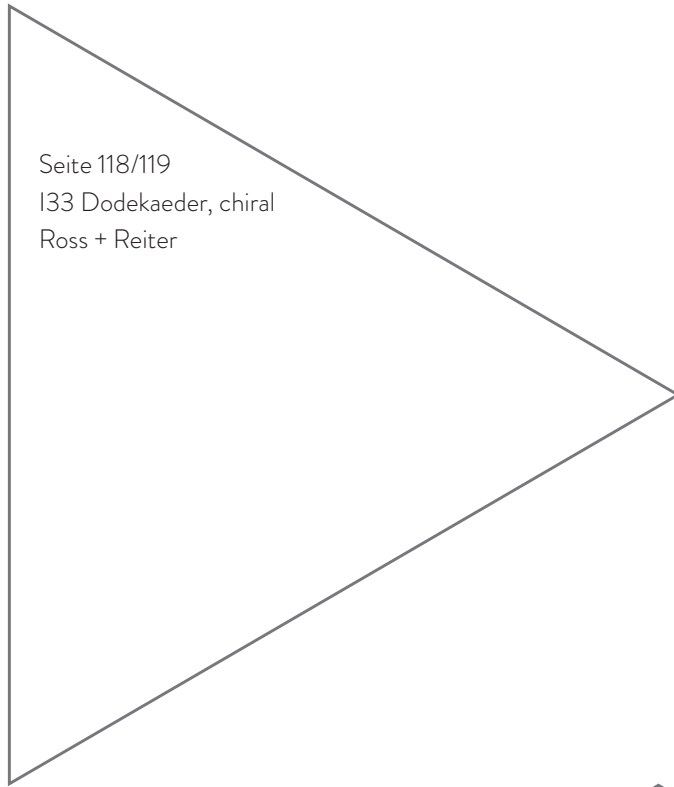
Seite 68/69  
D13  
Ross + Reiter



Seite 72/73  
D15 Pentagon-60-Flach (chiral)  
Ross + Reiter

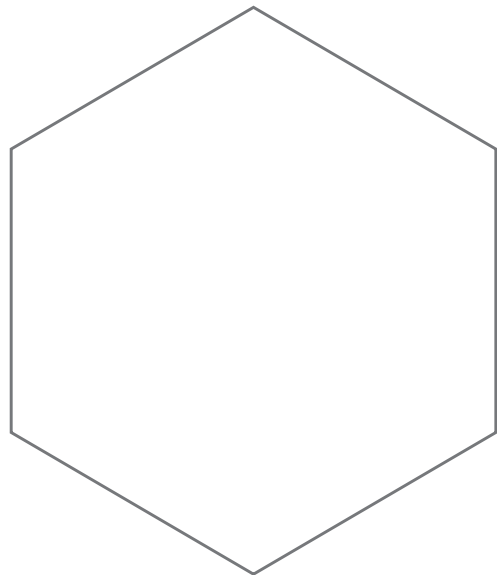
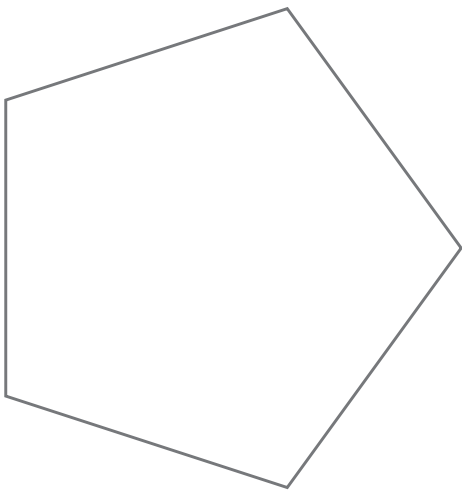
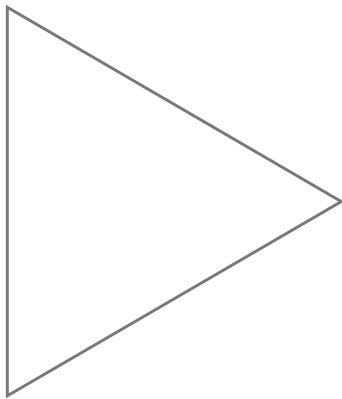


M 1:1 10 cm = 10 cm



M 1:1 10 cm = 10 cm

Alle freien Formen  
ab Seite 124  
Modelle J, K, L, M  
Ross = Reiter



M 1:1 10 cm = 10 cm

Seite 78/79  
E17 Tetraeder  
Reiter

M 1:1 10 cm = 10 cm

Seite 78/79  
E17 Tetraeder  
Ross

M 1:1 10 cm = 10 cm

