

TRANVIKIUM polygonale

Tynn, 19F2b

Tynn, 19F2b, p. 81, pl. 15, fig. 112-121 pl. 16, fig. 122, pl. 17, fig. 130-131, pl. 19, fig. 160
 (holotype) text-fig. 19.

1991 *Ampulla suetica* Righ. p. 123, 125, 126 pl. 1, figs. 1-6 pl. 2, figs. 1-10
 pl. 3, figs. 1-2

Tynni 1982 : Middle Ordovician Finland^{SW} (= Åland Islands)
Uutela & Tynni, 1991 (p. 117 pl. 25, fig. 271) 'Late Arenig/early Llanvirn -
Late Llanvirn: Estonia

Uutela & Sargeant 2000* (p. 29, 33 pl. 1, figs. 1-9, pl. 2, figs. 1-6 pl. 3, figs. 1-7
pl. 4, figs. 1-6 pl. 5, figs. 1-6, Figures 1-2)

* some figs. =
Ampullula suetica

102 Yan, Servais & Li 2010
p. 19

Middle Llanvirn Finland

Late Arenig - Llanvirn Estonia

Late Arenig - Early Llanvirn Sweden

Early - Late Arenig China

Uutela 1989 (p. 41 pl. 11, fig. 90) Middle Ordovician SW Finland coast
Raevskaya, Volkova & Siverstseva 2006

Middle Ordovician (Darrivichian)

Arkhangelsk Oblast, Baltic Russia

Yan & Li 2007 abstract: 'Ordovician (Floian, *D. oebifidus*
South China graptolite zone

(?) Paškevičienė 2002 : Middle Ordovician
(Lasnamägi & Uhaku Regional Stages)

Jelgava & Middle Lithuanian depressions SE Baltic region

Paškevičienė 2002 ditto Jelgava depression only

TRANVIKIUM polygonale

Li, Servais & Yan 2010 : late Early-Middle Ordovician
(Floian - Darriwilian)

Daping & Huanghuachang, Hubei Province South China

Ribecar et al. 2002 (p. 8, figs. 3-6) = *Ampullula svetica*

Tongjorgi et al. 2003 (p. 129, p. 138, fig. 1a, 1b, 2-3) = *A. svetica*

Yin 2006 (p. 14, p. 21, fig 9) = *A. svetica*

