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SUPPLEMENTARY ONLINE MATERIAL FOR

Tracking Late Jurassic ornithopods in the Lusitanian Basin (Portugal): ichnotaxonomic implications

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Supplementary Online Material

Table S1. List of the studied specimens from the Sociedade de História Natural de Torres Vedras showing their location, formation, lithology, morphological quality (MP) and type of preservation
available at http://app.pan.pl/SOM/app65-Castanera_etal_SOM/Table_S1.xlsx

Table S2: Measurements of the parameters in the specimens of high morphological quality (MP = 2)
available at http://app.pan.pl/SOM/app65-Castanera_etal_SOM/Table_S2.xlsx

Table S3: Measurements of the parameters in the specimens of low morphological quality (MP < 2)
available at http://app.pan.pl/SOM/app65-Castanera_etal_SOM/Table_S3.xlsx

Fig. S1. Measurements taken from the studied specimens.

3D photogrammetric model is available at
http://app.pan.pl/SOM/app65-Castanera_etal_SOM/3D_model.rar

Fig. S1: Measurements taken from the studied specimens. Footprint length (FL), footprint width (FW), the length and width of digits II (LII, WII), III (LIII, WIII), and IV (LIV, WIV), divarication angles (II–III; III–IV), and anterior triangle length (ATI) and anterior triangle width (ATw), "heel" (metatarsophalangeal) area (HA).

