The conditions for proving that such parts have already been approved or homologated or constitute original parts or parts of matching quality are governed, in the absence of EU rules on the matter, by the law of the Member States, subject to the principles of equivalence and of effectiveness.

(¹) OJ C 361, 13.10.2014.

Judgment of the Court (Third Chamber) of 6 October 2015 (request for a preliminary ruling from the Nejvyšší soud České republiky — Czech Republic) — proceedings brought by Marie Matoušková, acting as court commissioner

(Case C-404/14) (¹)

(Reference for a preliminary ruling — Judicial cooperation in civil matters — Jurisdiction, recognition and enforcement of decisions in matrimonial matters and in the matters of parental responsibility — Regulation (EC) No 2201/2003 — Article 1(1)(b) — Substantive scope — Inheritance settlement agreement between the surviving spouse and minor children represented by a guardian ad litem — Classification — Requirement for approval of such an agreement by the court — Measure relating to parental responsibility or measure relating to succession)

(2015/C 389/11)

Language of the case: Czech

Referring court

Nejvyšší soud České republiky

Parties to the main proceedings

Marie Matoušková, acting as court commissioner

Operative part of the judgment

Council Regulation (EC) No 2201/2003 of 27 November 2003 concerning jurisdiction and the recognition and enforcement of judgments in matrimonial matters and the matters of parental responsibility, repealing Regulation (EC) No 1347/2000, must be interpreted as meaning that the approval of an agreement for the sharing-out of an estate concluded by a guardian ad litem on behalf of minor children constitutes a measure relating to the exercise of parental responsibility, within the meaning of Article 1(1)(b) of that regulation and thus falls within the scope of the latter, and not a measure relating to succession, within the meaning of Article 1(3)(f) thereof, excluded from the scope thereof.

(¹) OJ C 431, 1.12.2014.