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**MR1600469 (98k:46015)****[Oertel, F.](#)****Operators with extension property and the principle of local reflexivity. (English summary)**

24th Winter School on Abstract Analysis (Benešova Hora, 1996).

[Acta Univ. Carolin. Math. Phys.](#) **37** (1996), *no. 2*, 55–63.[46B07 \(46B28 47D50\)](#)

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The paper gives some results on the class of (maximal) Banach ideals which allow the transfer of the operator norm estimation in the principle of local reflexivity to the norm of the given operator ideal.

The author makes some comments on the connections between tensor norms and operator ideals and, due to the fact (proved by G. Pisier) that not all maximal Banach ideals are accessible, he gives some sufficient conditions, based upon the extension property and the principle of local reflexivity of the ideal, to get the accessibility of certain ideals.

**Reviewed** by [Oscar Blasco](#)

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