The discontent cartel member and cartel collapse: The case of the German cement cartel☆☆☆

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We hypothesize a particular source of cartel instability and explore its relevance to understanding cartel dynamics. The cartel instability is rooted in the observation that, upon cartel formation, the relative positions of firms are often fixed which may lead some growth-conscious members to be discontent. This incongruity between a cartel member's allocated market share and its desired market share may result in systematic deviations and the eventual collapse of the cartel. This hypothesis is then taken to the German cement cartel of 1991–2002. We argue that Readymix was such a discontent cartel member and, using a rich pricing data set, are able to characterize how Readymix deviated, how other firms responded, and how it led to the collapse of the cartel.

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1. Introduction

How serious is the cartel problem depends, among other things, on how long cartels last. It is now well-established that cartels can manage to overcome inherent stability problems and operate successfully for years or even decades (see, e.g., studies on cartel duration reviewed in Levenstein and Suslow, 2006). Critical to understanding cartel duration is investigating why cartels collapse. In a recent study of 81 international cartels in the U.S. and the E.U., Levenstein and Suslow (2011) document a number of sources of collapse including an investigation by a competition authority, growth in non-cartel supply, and cheating by a cartel member.

Of particular interest is when a cartel's demise is associated with one of its members deviating from the collusive arrangement. Though not a property of theoretical models of collusion, such cheating is commonly observed and is well-documented, for example, in cartels in the markets for sugar (Genesove and Mullin, 2001) and bromine (Levenstein, 1996, 1997). Of course, cheating does not always produce collapse; indeed, as observed and is well-documented, for example, in cartels in the markets for sugar (Genesove and Mullin, 2001) and bromine (Levenstein, 1996, 1997). Of course, cheating does not always produce collapse; indeed, as documented for the sugar cartel, firms may go to considerable lengths to avoid a breakdown of collusion. However, in other cases, such as in the bromine cartel, it is clear that a firm is intent on departing the cartel even if it means the end of the cartel.

The objective of this study is to better understand why and how a firm, which has willingly become a party to a cartel, would subsequently choose to cheat. Drawing from a collection of cartel cases, we identify certain features to how firms collude which, when interacted with certain firm traits, may result in a cartel having the seeds of its own destruction. This hypothesis is then taken to the German cement cartel.
of 1991–2002 which had a member that systematically cheated and whose behavior eventually caused the collapse of the cartel. Our analysis draws on both qualitative evidence from the judicial proceedings and quantitative evidence using a rich price data set.

In Section 2, a source of cartel instability is hypothesized based on a collection of European Commission cases along with an illustrative theory that provides sufficient conditions for deviation and subsequent cartel collapse. Section 3 describes the German cement industry and the recent cartel in that industry. Section 4 provides narrative evidence complemented with some factual evidence to argue that the cheating and collapse in the German cement market is consistent with the hypothesis expressed in Section 2. Section 5 empirically investigates pricing behavior surrounding the deviation and during the post-cartel environment. Section 6 concludes.

2. The discontent firm and cartel collapse

2.1. Description

Drawing on a collection of past cartels, we provide a set of ingredients that can be a source of instability for intermediate goods cartels. We then show, in Section 4, how this analysis can shed light on the collapse of the German cement cartel.

In forming a cartel, there is generally a consensus among firms that prices should be raised. Though there may be some disagreement as to the extent of the price increases (with higher cost firms preferring higher increases), the far more prevalent source of disagreement lies in the market allocation: How is demand to be distributed among the firms participating in the cartel? Resolving that contentious issue has been far from easy for many cartels. For example, the lysine cartel had no difficulty agreeing to a common price but struggled with finding sales quotas to satisfy all members. Though initially able to raise price without having settled upon a market allocation, the arrangement soon unraveled with a series of price cuts as firms reduced prices to either claim more market share or in response to a reduction in its market share. Only after coming back to the bargaining table and settling on an allocation did successful collusion ensue.

While there is no one formula by which this market allocation dilemma is solved, a common method is to use the historical allocation. In the case of sales quotas, each firm is allocated a market share equal to its historical market share. The organic peroxides cartel used sales from 1969–70 to set collusive quotas for 1971. In the cartels in the vitamins A and E markets in the early 1990s, market shares were set at 1988 levels and firms agreed to maintain these shares in response to market growth. For the folic acid cartel, cartel member Roche negotiated with the Japanese cartel members as a group and ultimately settled on market shares based on 1990 sales which gave Roche a share equal to 42%. The Japanese producers then allocated their 58% share among themselves according to their 1990 market shares. The citric acid and zinc phosphate cartels used the average of firms’ sales over the previous three years. The sorbates cartel set the allocation for 1978 between Hoechst and the four Japanese producers based on sales volumes in 1977 for each region of the world, and the Japanese producers allocated their aggregate share according to 1973–77 sales.

As exemplified by these cases, cartel formation often implies freezing the relative positions of firms in that collusive market shares are set equal to the competitive market shares at that time. If a firm interested in growing its sales is then to comply with the collusive arrangement, sales growth must come from overall increases in market demand or, in the case of a non-all-inclusive cartel, taking sales away from non-cartel members. While the higher profits of collusion are surely a powerful reason to participate in a cartel, many managers are implicitly or explicitly rewarded through increases in sales or market share. Indeed, in the non-collusive environment preceding cartel formation, it is not atypical for a firm to have a clearly articulated goal of growing market share. Regardless of the circumstances, a firm desiring to grow its sales or market share typically has that goal thwarted when it joins a cartel.

For this reason, cartel formation may create a tension for some firms between earning higher profits and improving their performance as measured by sales growth and a rise in market share. A firm might join the cartel with every intent to abide by the allocation for the sake of higher prices, as long as market demand growth is sufficient to raise firm sales. Or a firm might be disingenuous and join the cartel with the intent of trying to sell more than its allocation. In either case, though cartel stability requires that the desire to grow sales be moderated and to grow market share be suppressed, some firms may not be content to abide.

As examples, the lysine and choline chloride cartels suffered from a cartel member striving to grow market share. At the root of their discontentment with the collusive allocation was a recent expansion in capacity. The lysine cartel was composed of all five global producers and, as the fourth largest supplier, Sewon was initially allocated a sales quota of 33,500 tons in 1992 which meant a market share of 13.4%. In spite of having received an increase in its allocation to 37,000 tons for 1994 and a proposed expansion to 39,000 tons for 1995, Sewon was not satisfied. It expressed that “its priorities for 1995 were 50,000 tons and 20% market share.” At a meeting with cartel leader Ajinomoto in November 1994, “Sewon indicated that a new plant was being built for the Chinese market and that it intended to increase its capacity to 50,000 tons by 1995–96 [so] the 39,000 tons proposed [quota] was not acceptable considering its level of investment.” After failing to close the gap between the quota that Sewon wanted and what the other cartel members were willing to give, Sewon declared that “it could not cooperate with the other companies on production quantities but it could cooperate on pricing. It was concluded that Sewon’s future status could be that of an observer and not as a participant in the quota allocation scheme.”

At the last meeting of all members of the choline chloride cartel, the European producers (BASF, UCB, and Akzo Nobel) sought to maintain their market shares in the Latin American and Asian markets. However, cartel member Chinook rejected that proposal and insisted on more market share. It is not coincidental that Chinook had recently opened a new production facility in Singapore. At the end of the meeting, Chinook conveyed that it would no longer participate in meetings of the cartel.

To summarize the preceding discussion, what has been documented is that: 1) cartels often fix the market allocation according to firms’ market shares in the year (or recent years) prior to cartel formation; 2) while firms initially collude, some cartel members may become discontent with their inability to adequately grow sales, especially when they have expanded capacity; and 3) this incongruity between a cartel member’s allocated quota and its desired output can be a source of cartel instability.

In thinking about sources of discontentment, it could be present at the time of cartel formation in that some cartel members may be initially cooperating under the expectation that their sales will grow in the

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2 The cartels described in this section are from Harrington (2006) which draws on European Commission decisions.

3 Consider, for example, the Section 5 case before the U.S. Federal Trade Commission in which Valassis’ CEO was accused of inviting its rival News America to collude during a July 2004 securities analysts call (In the Matter of Valassis Communications, Inc., File No. 051 0006, Docket No. C-4160, April 28, 2006). Among other announcements, it stated its plan to abandon its goal to grow market share to 50%.

5 Ibid, paragraph 149.
6 Ibid, paragraph 143.
future, either through growth in market demand or convincing other cartel members to reallocate quotas. When that sales expansion fails to occur, they deviate. Alternatively, there could be events over the course of the cartel that might create discontentment such as an expansion in a firm’s capacity (which then induces a desire to expand sales) or a decline in demand.

In concluding, it is worth noting that a discontent firm is distinct from a maverick firm. A maverick firm is one that destroys attempts by other firms to coordinate price increases and, more generally, “plays a disruptive role in the market to the benefit of consumers.” In contrast, a discontent firm is quite willing to collude but the requisite terms are not satisfied by the collusive arrangement. A discontent firm will initially be a member of the cartel, while the maverick firm resides outside of the cartel to take advantage of the cartel’s price increases.

2.2. Theory

The previous section described a pattern in which firms initially collude, there is a discontent firm desiring more sales, and, when those additional sales fail to materialize, it deviates and jeopardizes cartel stability. We will now show that this behavior is consistent with equilibrium and offer some insight as to when it could occur. The specifics of the model are designed to best conform to the episode of the German cement cartel which is described in Section 3.

As an overview, a model is put forth for which there is an equilibrium with the following properties. First, firms initially collude in anticipation of possible demand growth. Second, there is a firm that is discontent in the sense that the market allocation is insufficient to induce it to collude if the firm thought its sales would remain at their current level but, because of the possibility that its sales will increase due to growth in market demand, it finds it optimal to collude. Third, if demand does grow then collusion is stable and persists. Fourth, if demand does not grow then the discontent firm deviates and, following that deviation, collusion collapses. Two features of the model are central to producing this outcome. First, there is uncertainty as to future market demand; and, second, the discontent firm’s capacity (or capacity utilization rate) is private information. The model extends that of Bos and Harrington (2010) by allowing for these two features.

Before proceeding, it is worth emphasizing that the theory is predicated upon certain parametric assumptions and the selection of a particular equilibrium. Its objective is modest in that it is to deliver an illustrative possibility result by showing that the deviation by a discontent cartel member and subsequent cartel collapse is consistent with firms optimizing and holding correct beliefs (that is, equilibrium).

The setting is a capacity-constrained price game in which n firms have identical products and identical marginal cost c but possibly heterogeneous capacities. Let \( k_i \) denote the capacity of firm \( i \in \{1, \ldots, n\} \). Firms interact for an infinite number of periods with perfect monitoring (that is, all past prices and quantities are common knowledge) and \( \delta_i \in (0, 1) \) is the discount factor of firm \( i \).

The market demand function in period \( t \) is denoted \( D(p) \) and is assumed to be positive, continuous, and non-increasing. The game starts in period 1 and \( D^1(p) = D(p) \). Between periods 1 and 2, demand either remains at its current level, \( D(p) \), or grows to \((1 + \rho)D(p)\) where \( \rho > 0 \). Demand growth occurs with probability \( \theta \). Demand remains fixed after period 2. Hence, \( D(p) = (1 + \rho)D(p) \) or \( D(p) \) with probability \( \theta \), and \( D(p) = D(p) \) with probability \( 1 - \theta \). \( p_m \) is the monopoly price in the absence of capacity constraints:

\[
(p_m - c)D(p_m) = (p - c)D(p), \forall p.
\]

Note that this is also the monopoly price when demand is \((1 + \rho)D(p)\).\(^7\)

Consistent with Bos and Harrington (2010), the following assumptions are made with respect to firms’ capacities:

\[
\sum_{j \neq i} k_j \geq (1 + \rho)D(c), \forall i
\]

\[
D(p_m) > k_i, \forall i.
\]

Eq. (1) implies that the static Nash equilibrium has firms pricing at cost and, therefore, competitive profit is zero. Eq. (2) states that if a firm’s price is no higher than the monopoly price then it does not have sufficient capacity to meet all demand. This assumption will have the implication that a firm which undercuts the collusive price will supply an amount equal to its capacity.

One final feature is that firm 1’s capacity is private information. It is assumed that \( k_1 = k’ \) with probability \( \gamma \) and \( k_1 = k^h \) with probability \( 1 - \gamma \), where \( k’ < k^h \) (so \( l \) refers to “low” and \( h \) to “high”). Otherwise, all elements of the model are common knowledge. When firm 1 has high capacity, it will be the discontent cartel member. Due to not knowing firm 1’s capacity, the other firms are uncertain as to whether firm 1 is discontent.

Consider a collusive outcome that has firms set a common price \( p^c \in (c, p_m) \) and allocate market demand \( D(p^c) \) so that firm 1’s market share is \( \alpha_1 = (0, 1) \) where \( \sum_{i=1}^n \alpha_i = 1 \). Total industry capacity exceeds \( D(p^c) \) by (1), and it is further assumed that each firm’s allocation leaves it with excess capacity: \( \alpha_1 D(p^c) < k_1 \forall i \). We will not derive the market allocation \( \alpha_1, \ldots, \alpha_n \) but just take it as fixed. The collusive outcome will be supported by the threat of the grim punishment. That is, any deviation has all firms price at cost \( c \) thereafter so the punishment payoff is zero.

Given the collusive outcome and punishment, let us now fully specify the strategy profile. The strategy of firm \( i \in \{2, \ldots, n\} \) is:

- In period 1, price at \( p^c \) and supply a fraction \( \alpha_i \) of market demand.
- In period \( t \geq 2 \), price at \( p^c \) and supply a fraction \( \alpha_i \) of demand if, in all past periods, firm \( j \) priced at \( p^c \) and supplied a fraction \( \alpha_j \) of demand, \( \forall j \); otherwise, price at \( c \) and produce to meet demand.

Firm 1’s strategy depends on its type (that is, its capacity) and on whether demand grew. If \( k_1 = k’ \) then firm 1’s strategy is the same as that for the other firms:

- In period 1, price at \( p^c \) and supply a fraction \( \alpha_i \) of market demand.
- In period \( t \geq 2 \), price at \( p^c \) and supply a fraction \( \alpha_i \) of demand if, in all past periods, firm \( j \) priced at \( p^c \) and supplied a fraction \( \alpha_j \) of demand, \( \forall j \); otherwise, price at \( c \) and produce to meet demand.

If \( k_1 = k^h \) then firm 1 is discontent, as reflected in its strategy:

- In period 1, price at \( p^c \) and supply a fraction \( \alpha_i \) of market demand.
- In period \( t \geq 2 \),
  - if demand grew then: price at \( p^c \) and supply a fraction \( \alpha_i \) of demand if, in all past periods, firm \( j \) priced at \( p^c \) and supplied a fraction \( \alpha_j \) of demand, \( \forall j \); otherwise, price at \( c \) and produce to meet demand.
  - if demand did not grow then: price just below \( p^c \) and supply \( k^h \) if, in all past periods, firm \( j \) priced at \( p^c \) and supplied a fraction \( \alpha_j \) of demand, \( \forall j \); otherwise, price at \( c \) and produce to meet demand.

With these strategies, all firms will set the collusive price (and supply their allocation) in period 1. Firms 2, …, \( n \) will continue doing so as long as all firms set the collusive price in the past. Firm 1 will act likewise when it has low capacity. When firm 1 has high capacity, it sets the collusive price in period 1 and persists with the collusive price in the event that market demand (and thereby its sales) grew. However,
if demand failed to increase come period 2 then it undercuts the collusive price and supplies up to its capacity. In response to this deviation, the cartel collapses in period 3 as reflected in all firms pricing at cost.

Let us derive the conditions for this strategy profile to be a perfect Bayes–Nash equilibrium. In response to any history in which some firm did not price at \( p^* \) and/or did not produce their allocation, the prescribed action of pricing at cost is clearly optimal and this is irrespective of the beliefs of firms 2, ..., \( n \) regarding firm 1’s capacity. From hereon, suppose the history is composed of the collusive outcome in every period.

For period 2, suppose firms colluded in period 1. Bayesian updating implies that other firms’ beliefs on firm 1’s type are the same as their prior beliefs (because firm 1 charges the collusive price in period 1 regardless of its type). Initially suppose that demand grew to \((1 + \rho)p\). In that case, firms anticipate colluding so the equilibrium conditions are:

\[
\frac{(p^* - c)(1 + \rho)p}{1 - \delta_1} \theta \left( \frac{(p^* - c)(1 + \rho)p}{1 - \delta_1} \right) \geq (p^* - c)k_1, \quad k_1 \in \{ k', k^h \}
\]

(3)

\[
\frac{(p^* - c)(1 + \rho)p\alpha_1}{1 - \delta_1} \geq (p^* - c)k_i, \quad i \in \{2, ..., n\}.
\]

(4)

These conditions also apply to period 3 onward (assuming that the collusive outcome has always been observed).

Next consider period 2 when demand did not grow. The equilibrium conditions for firm 1 when it has low capacity (and charges the collusive price) and high capacity (and it undercuts the collusive price), respectively, are:

\[
\frac{(p^* - c)(1 + \rho)p\alpha_1}{1 - \delta_1} \geq (p^* - c)k_1
\]

(5)

\[
(p^* - c)k^h > (p^* - c)(1 + \rho)p\alpha_1 + \delta_1(p^* - c)k^h.
\]

(6)

These conditions also apply to period 3 onward (assuming that the collusive outcome has always been observed). Note that if Eq. (5) is satisfied then so is Eq. (3) for \( k_1 = k' \) because the deviation payoff is the same but the collusive payoff is higher when demand grew.

Continuing with period 2 when demand did not grow, the other firms know that firm 1 will set the collusive price with probability \( \gamma \) (when it has low capacity) and will undercut the collusive price with probability \( 1 - \gamma \) (when it has high capacity). In the latter case, the residual demand for the cartel is \((p^*) - k^h\) and suppose it is allocated proportionately among the colluding firms according to the collusive allocation.\(^8\) The equilibrium conditions are then:

\[
\gamma \left( \frac{(p^* - c)(1 + \rho)p\alpha_1}{1 - \delta_1} \right) + (1 - \gamma)(p^* - c)(1 + \rho)p\alpha_1 \geq (p^* - c)k_i, \quad i \in \{2, ..., n\}.
\]

(7)

Note that if Eq. (7) holds then Eq. (4) holds because the deviation payoff is the same and the collusive payoff is higher in Eq. (4). For period \( t \geq 3 \), if the collusive outcome has always prevailed then firms 2, ..., \( n \) believe firm 1 has low capacity for sure in which case the equilibrium condition is (4) when \( p = 0 \), which also holds if Eq. (7) is satisfied.

Now consider period 1. When firm 1 has low capacity, it anticipates colluding in the future whether or not demand grows. The equilibrium condition is

\[
(p^* - c)Dp^*\alpha_1 + \delta_1 \theta \left( \frac{(p^* - c)(1 + \rho)p\alpha_1}{1 - \delta_1} \right) + (1 - \theta)(p^* - c)Dp^*\alpha_1 \geq (p^* - c)k^h.
\]

(8)

Note that if Eq. (5) is satisfied then so is Eq. (8). The payoff to deviating is the same, while the payoff to colluding is higher in Eq. (8) (as demand has a positive probability of growing) than in Eq. (5) (as demand did not and will not grow).

When firm 1 has high capacity, it anticipates colluding in the future when demand grows, while if demand does not grow then it expects to undercut the collusive price in period 2 and for competition to ensue starting with period 3. The equilibrium condition is

\[
(p^* - c)Dp^*\alpha_1 + \delta_1 \theta \left( \frac{(p^* - c)(1 + \rho)p\alpha_1}{1 - \delta_1} \right) + (1 - \theta)(p^* - c)k^h \geq (p^* - c)k^h.
\]

(9)

For the other firms in period 1, they recognize that if demand grows then collusion will continue for sure but if it does not grow then collusion will continue if and only if firm 1 has low capacity. Their equilibrium conditions are

\[
(p^* - c)Dp^*\alpha_1 + \delta_1 \theta \left( \frac{(p^* - c)(1 + \rho)p\alpha_1}{1 - \delta_1} \right) + (1 - \theta)(p^* - c)k^h \geq (p^* - c)k_i, \quad i \in \{2, ..., n\}.
\]

(10)

Note that if Eq. (7) is satisfied then so is Eq. (10) because the deviation payoff is the same in both cases but the collusive payoff is higher in Eq. (10). This is easily seen as the LHS of Eq. (10) can be re-arranged to

\[
\gamma \left( \frac{(p^* - c)(1 + \rho)p\alpha_1}{1 - \delta_1} \right) + \delta_1 \theta \left( \frac{(p^* - c)(1 + \rho)p\alpha_1}{1 - \delta_1} \right) + (1 - \gamma)(p^* - c)(1 + \rho)p\alpha_1 \geq (p^* - c)k_i, \quad i \in \{2, ..., n\}.
\]

(11)

The equilibrium conditions are then (3 h) (which refers to Eq. (3) when \( k_1 = k^h \), Eqs. (5)–(7), and (9)). When firm 1 has high capacity, Eq. (9) ensures that it wants to collude in period 1, (3 h) ensures that it wants to collude when demand grows, and Eq. (6) ensures that it wants to cheat when demand does not grow. Eq. (5) means that a low capacity firm 1 will choose to collude when demand does not grow, which implies it will collude when demand does grow and also in period 1 (before learning about demand growth). Eq. (7) ensures that firms 2, ..., \( n \) find colluding from period 2 onward to be optimal even though demand did not grow, which implies that it is optimal as well to collude when demand did grow and that it is optimal to collude in period 1. Combining (3 h) and Eq. (6) and simplifying:

\[
\frac{(1 + \rho)p\alpha_1}{1 - \delta_1} \geq k^h, \quad Dp^*\alpha_1 \geq k^h
\]

(12)

Eq. (5) is simplified to

\[
\frac{Dp^*\alpha_1}{1 - \delta_1} \geq k^h
\]

(13)

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8 Assuming the parallel rationing rule and this particular allocation is not important for the analysis.
Eq. (7) is re-arranged to
\[
y \left( D(p^r) \alpha_i \right) + (1-y) \left( D(p^r) - k_i \right) \left( \frac{\alpha_i}{\alpha - \alpha_i} \right) \geq k_i, \; i \in \{2, \ldots, n\} \tag{14}
\]

Eq. (9) is re-arranged to
\[
\left( \frac{1 - \alpha_i}{1 - \alpha - \alpha_i} \right) \left( D(p^r) \alpha_i + \delta_i \theta \left( 1 + \rho \right) \left( D(p^r) \alpha_i \right) \right) \geq k_i. \tag{15}
\]

Thus, if Eqs. (1)–(2) and Eqs. (12)–(15) are satisfied then the strategy profile described above is a perfect Bayes–Nash equilibrium.

First note that \( y \), which is the probability that firm 1 is not discontent, only enters Eq. (14) and it is straightforward to show that the LHS is increasing in \( y \), Eq. (14) is the condition ensuring that the other firms are willing to collude in the event that demand did not grow. While there must be some probability that firm 1 is discontent (\( y < 1 \)), it cannot be too high if the other firms are to collude on the hope that firm 1 is actually content and thus will not cheat and destabilize the cartel. Turning to the growth of demand, a higher value for \( \rho \) or a higher value for \( \theta \) makes it easier for Eq. (15) to hold (the latter is easier seen by examining (9)). Recall that Eq. (15) ensures that firm 1, when it has high capacity, prefers to collude prior to learning whether demand grows. If market growth is more likely or when it occurs it is higher, it is more attractive for a discontent firm to go along with the collusive arrangement until it learns whether its sales expand.\(^9\)

Let us provide some parameter values for which Eqs (1)–(2) and Eqs. (12)–(15) are satisfied. Assume perfectly inelastic demand: \( D(p) = 1 \; \forall \; p \in [0, 1] \) and \( D(p) = 0 \; \forall \; p > 1 \); which implies that equilibrium conditions are independent of \( p^r \) as long as \( p^r \in (c, 1] \). Assume firms have a common discount factor of 0.7 and identical capacities (including firm 1 when it has low capacity): \( k^r = k = k_i, \; i \in \{2, \ldots, n\} \). The market allocation equally divides demand: \( \alpha_i = 1/n \; \forall \; i \). Table 1 provides the other parameter values that make up three baseline parameterizations and reports a range of values for \( \gamma \) and \( \theta \) for which the equilibrium conditions hold.

In sum, we have provided an equilibrium theory with some properties consistent with the narrative in Section 2.1. Initially, a cartel member is discontent in the sense that its capacity utilization rate is so low that, if it expected that low rate to persist, it would prefer to deviate from the collusive price. However, given the prospect that its sales will grow, the firm prefers to set the collusive price and maintain the collusive arrangement until it learns whether that growth is realized. If sales do expand (which, in our model, comes from a rise in market demand) then collusion is stable. However, if sales do not rise then the firm undercuts the collusive price and destabilizes the cartel. We have then produced a pattern whereby firms initially collude, a discontent cartel member deviates, and the cartel then collapses. As shown in Section 4, this pattern conforms to the experience of the German cement cartel.

3. The German cement industry and cartel

3.1. The German cement industry

Cement can broadly be defined as a substance that sets and hardens independently, and can bind other materials together. Cement used in construction is largely so-called hydraulic cement that hardens when the anhydrous cement powder is mixed with water. Although cement is usually seen as a homogenous product, the current European standard EN 197–1 for common cement defines no less than 27 different cement types. However, a large fraction of the cement sales in most European countries refers to the so-called CEM I cement which contains only Portland cement clinker and no other possible constituents.

The cement production process can be subdivided into three main steps: the preparation of the raw mixture, the production of the clinker, and the preparation of the cement. Cement producers tend to locate near the most important raw material source (which typically is lime). The production of the clinker through heating in a cement kiln is not only quite inflexible – in the sense that the costs per unit increase quickly with a reduction in capacity utilization – but is also particularly energy-intensive (which is why cement producers have started to partly replace clinker by other constituents during the final step of the preparation of the cement). In general, production characteristics suggest that high start-up costs are incurred with entry into the cement market, e.g., due to the necessary access to lime resources or the installation of production plants and mills.

The most common use for cement is in the production of concrete. Concrete is widely used in the construction industry, either in the form of prefabricated units (such as panels, beams, and slabs), or “cast-in-place” concrete needed for the construction of building superstructures, roads, or dams. Cement demand then follows the seasonality of the construction business, with peaks in the summer months and reduced activity in the winter months. In the sale of cement, transportation costs are a significant fraction of overall costs. Transportation by trucks is the most frequent mode though, when available, transportation by rail or sea is cheaper. In the absence of the latter options, this might suggest that the relevant geographical markets are rather local. Various decisions in cartel and merger cases (e.g., by the European Commission) state that cement can also be profitably delivered over longer distances when there is appropriate infrastructure. The Commission concluded in this respect that the “relevant market is therefore Europe, made up of an overlapping pattern of interdependent markets.”\(^{10}\)

While cartel agreements are – as in our case – defined for rather small regions, they often have to deal with the possibility of cross-supplies at the border of those markets. Given such interdependence of local markets, cartel agreements are often intended to allocate the overall market or at least have to settle disputes between neighboring markets. As a consequence, a largely local pattern of deliveries cannot necessarily be attributed to economic constraints to long distance deliveries.

Figs. 1 and 2 describe the patterns in production and capacity in the German cement market from 1991 to 2005. As shown in Fig. 1, domestic cement consumption increased in the early 1990s – most likely in response to a construction boom after the reunification of Germany in 1990 – but decreased quite substantially starting in the late 1990s. At the same time, overall domestic production stayed rather constant with increased exports making up for the decline in domestic demand. Cement imports peaked in the mid-1990s and subsequently fell quite significantly. Overall, exports and imports are small relative to domestic production.

Fig. 2 describes what was happening in terms of the capacity of German cement manufacturers. The number of plants was reduced quite substantially over time which led to a corresponding reduction

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\(^9\) Though a higher value of \( \rho \) does make it more difficult to satisfy (1), that is a relatively weak restriction which is to ensure that any \( n - 1 \) firms have enough capacity to meet demand.


Table 1

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3.2. The German cement cartel

Cartel formation in cement markets is a common occurrence with documented cartels in many countries around the world including Poland,\(^\text{11}\) India,\(^\text{12}\) South Africa,\(^\text{13}\) and Argentina.\(^\text{14}\) The frequency of cartelization is explained by several factors that make collusion profitable and collusive agreements stable. First, due to transportation costs and economies of scale, cement markets are typically highly concentrated. Second, cement is a homogeneous product which makes competition especially intense (and collusion particularly attractive) and coordination on a common price fairly easy. Third, while firm demand is highly elastic because of the lack of product differentiation, market demand is highly inelastic as the demand for cement is derived from final products for which cement makes up a small percentage of cost. Finally, entry costs are high so collusion is unlikely to induce new entrants though there is always the threat of imports from more distant cement manufacturers. For all of these reasons, numerous cement cartels have been discovered throughout the world.

At least since 1991, a cement cartel existed in Germany among the six largest cement companies — Dyckerhoff AG, HeidelbergCement AG, Lafarge Zement GmbH, Readymix AG, Schwenk Zement KG, and Holcim (Deutschland) AG.\(^\text{15}\) For 2005, these six cement producers controlled 86.1% of capacity in Germany with the market share distribution being as follows: Heidelberg: 26.1%, Dyckerhoff: 16.0%, Schwenk: 13.9%, Cemex (formerly Readymix): 12.9%, Holcim: 10.3%, and Lafarge: 6.9% (Harder, 2006). The cartel ended in February 2002, the circumstances of which will be described later. At the time of its demise, one of the cartel members approached the German competition authority for amnesty which then initiated a legal case against the cartel members.

The six large cement companies divided up the German cement market by constructing four regional cartels: north, south, east, and west. Given plants located in different parts of the country, some firms were in multiple regional cartels. For example, Dyckerhoff was present in all four regional cartels, while Readymix was in the east and west cartels. Collusion was implemented through market-sharing agreements that set sales quotas for members of each regional cartel. (Details on the agreements will be provided in Section 4.1.) This allocation was monitored by having each cartel member report its production on a regular basis to the industry trade association, the Federation of the German Cement Industry (Bundesverband der Deutschen Zementindustrie or BDZ). Those numbers were used to monitor for compliance with the market-sharing agreement. In addition, the cartel gradually tried to incorporate and/or acquire small and medium sized firms from outside the cartel. This behavior was particularly relevant in dealing with lower-priced imports of cement from Eastern Europe.\(^\text{16}\)

While the cartel operated successfully for many years, a first indication of possible instability was the announcement in November 2001 by one of the larger cartel members, Readymix, that it would start replacing cement deliveries by other cartel members to its subsidiary concrete producers downstream. The implementation of this announcement in February 2002 effectively meant an increase in Readymix’s cartel quota and thus would have been interpreted by the other cartel members as a deviation from the agreement. In late 2003, HeidelbergCement revealed plans to acquire Readymix; however, the German Federal Cartel Office successfully prevented these plans due to various competition concerns.\(^\text{17}\) It was then announced in September 2004 that Cemex, a Mexican company which was not previously active in the German market, was planning to acquire Readymix, which it did in March 2005.

4. Readymix as a discontent member of the cement cartel

Consistent with the cartels described in Section 2, we will argue that a similar situation arose in the German cement cartel by providing evidence that: 1) the German cement cartel established quotas based on historical market shares; 2) a cartel member (Readymix) was

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\(^{15}\) The latest cement cartel was not the first infringement of anti-cartel laws by cement companies in Germany. For example, in 1989, the German Federal Cartel Office fined a market-sharing cement cartel in southern Germany; see Higher Regional Court, 2009, paragraphs 49 and 190 ff.

\(^{16}\) For further information on the German cement cartel, see, e.g., Blum (2007), Friederiszick and Röller (2010) and Hüschelrath and Veith (2011, 2014).

discontent with its allocation associated with an expansion in capacity; and 3) the discontent member eventually engaged in an aggressive deviation that caused the cartel to collapse. In this section, we document the first two parts of this argument and then, in Section 5, examine pricing behavior to document and describe the manner in which the deviation occurred and how the response of the other firms effectively meant the end of the cartel.

4.1. Market-sharing agreements

As already mentioned in Section 3.2, the German cement cartel consisted of four regional cartelists with each having its own market allocation scheme. In the south region, a ten-year average of market shares from 1979–1989 was calculated such that Dyckerhoff initially received a market share of 11.3%, Heidelberg of 40.6% and Schwenk 19.4%. In the north region – which actually consisted of three agreements – Alsen (later Holcim) was allocated a market share of 65%, Nordzement received an allocation of 20%, and Dyckerhoff together with several small and medium-sized Westphalian enterprises had 15% for the Bremen and Hamburg area. This allocation was again based on the actual market shares for the preceding decade. In the west region, quotas were based on the quotas of a planned structural crisis cartel. In the east region, the four largest cartelists – Lafarge, Dyckerhoff, Readymix, and Schwenk – agreed to sales quotas starting in 1991. As the east region cartel covered the former German Democratic Republic (GDR), these firms only started producing there after unification in 1990. As entry involved the purchase of state-owned plants, the allocation was set according to the historical capacity shares of those plants at the time of the GDR. In sum, the German cement cartel had a market allocation scheme whereby a cartel member’s sales quota was largely determined by its historical market share.

4.2. Capacity expansion by Readymix

Readymix produced both cement and ready-mix concrete. While its cement plants were located in the areas encompassed by the east and west regional cartels, its concrete production took place all over Germany. Until the late 1990s, Readymix was the fourth largest German cement firm (in terms of production capacity) and then became the third largest firm with the acquisition of a large full cycle plant from Wülfther Zement GmbH in the west region. With German unification in 1990, there was the anticipation of growing demand for cement in the east region which led Readymix to heavily invest in a plant in Rüdersdorf near Berlin starting in 1990. One report states that Readymix invested about 600 million Euros in Rüdersdorf over 1990–2003. As we will now argue, this investment resulted in a significant expansion of Readymix’s capacity.

Over the time of the cartel, Readymix had nine cement plants of which five were integrated plants with ovens. Two of those plants were acquired in 1998 and two were sold in 1998. Data is available on oven capacity for three of Readymix’s plants. Readymix’s two plants in Beckum had maximal capacity of 1.255 mtpa (million tons per annum) in 1998, while the plant in Rüdersdorf had 1.4 mtpa in 1993 which increased to 2.1 mtpa by 1996 and to 2.4 mtpa by 1999. Turning to mill capacity, data is available for seven of Readymix’s plants. Putting aside the Rüdersdorf plant, the largest capacity was 1.0 mtpa (which was for the Dortmund plant) and the aggregate capacity of the other six plants reached a maximum of 3.5 mtpa. By comparison, the Rüdersdorf plant’s capacity ranged over 1.8 to 2.4 mtpa. Of these seven plants, the Rüdersdorf plant comprised 52% of total mill capacity in 1993 and 59% in 1994, and just under 50% of mill capacity over the entire period of 1993–2002. A complete tallying of Readymix’s cement capacity is provided in the annual report of its parent company, UK-based RMC Group. As of 1999, Readymix had capacity in Germany of 6.0 mtpa which means that the Rüdersdorf plant comprised 40% of total capacity. Based on this evidence, it is clear that the addition of the Rüdersdorf plant was a substantial increase in Readymix’s capacity.

4.3. Imperfectly observed deviations by Readymix

While there were episodic deviations from the collusive allocation by various cartel members, the court documents support Readymix’s being, by far, the most egregious offender. In the west region, Readymix under-reported 500,000 tons from its plant in Westfalia to the trade association BDZ. However, the most serious deviation occurred in the east region, where, as noted above, Readymix had increased its production substantially with the construction of its Rüdersdorf plant. In the 1993 to 1997 period, Readymix had concealed – according to a calculation by Dyckerhoff – about 4.024 of 10.436 million tons of cement (about 39%) produced at its Rüdersdorf plant.

While it is not clear how extensive was the punishment that the other members of the east region cartel inflicted on Readymix upon discovery of this deviation, there is some evidence of Readymix providing compensation to Dyckerhoff and Schwenk. In the case of Schwenk, Readymix transferred an annual quota of 70,500 tons for 1999–2001. Furthermore, the court documents reveal that Readymix was harmed as a result: “After the discovery of the falsely reported quantities, Readymix ‘choked back its anger,’ as the reduction to the agreed quantities and the necessary compensation measures had negative consequences (especially the under-utilization of Rüdersdorf), but [Readymix] wanted to avoid a competitive confrontation.”

4.4. Perfectly observed deviations by Readymix

To summarize up to this point, the German cement cartel set quotas based on historical market shares. Readymix invested in a significant capacity expansion in the east region with the Rüdersdorf plant. Reflecting a desire to increase capacity utilization in the Rüdersdorf plant, Readymix produced above its quota and falsely reported its sales to the industry trade association. In response to this deviation being detected and in order to avoid a return to competition, Readymix provided some compensation and apparently returned to respecting the sales quotas.

The situation faced by Readymix – low capacity utilization due to an increase in capacity without a commensurate rise in its sales quota – was then seriously exacerbated by the slump in demand in the east region. The primary source of demand for cement is the production of concrete for new construction. Fig. 3 reports the construction activity

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19 Nordzement merged with Alsen in 1997.
20 Judgment of the Higher Regional Court (2009), p. 27.
21 The other two agreements in the north were a result of negotiations (with deliveries from neighboring regions being the main reason for dispute).
22 Judgment of the Higher Regional Court (2009), pp. 35f.
23 Judgment of the Higher Regional Court (2009), pp. 44f.
24 Furthermore, three grinding plants (Schweigen and Sönich in the West, Coswig in the East) and one integrated plant (Essen) were acquired. However, the Sönich and Coswig grinding plants were transferred to Lafarge while the Essen plant was closed in 1999. Furthermore, Lafarge closed the Coswig grinding plant in 1999.
26 The following information stems from World Cement Directories (1991, 1996, 2002). We do not report the respective data for the plants in Sönich and Coswig as they were transferred – four months after the acquisition of Wülfrather Zement – to Lafarge (see footnote 24 above).
of new buildings for both western Germany (which encompasses the areas covered by the cartels in the north, south, and west regions) and eastern Germany (which is the same area as encompassed by the cartel in the east region). While construction was steadily rising in the east region over 1993–97, it suffered a sharp decline starting in 1998 and that decline continued for the remaining time of the German cement cartel. For example, while about 65,000 new buildings were constructed in eastern Germany in 1997, that value had fallen almost by half to 34,000 in the year of the cartel’s breakdown, 2002. This decline in demand was not expected as of the early 1990s when Readymix expanded its capacity: “[T]he need for reconstruction in East Germany ... made investment in the East Germany cement industry attractive ...” In contrast to predictions, at the end of the 1990s, demand plummeted due to a dramatic drop in business in the building industry.”32 The difficult situation this posed for Readymix was expressed in the 1999 annual report of its parent company which stated that eastern Germany is “continuing to be characterized by over-capacity.”33

In response to the deteriorating situation, Readymix made a decisive change in its strategy. As argued above, it was already dissatisfied with its quotas, particularly in the east region where it had significantly expanded its capacity. This discontentment was evidenced by the overproduction and under-reporting of sales to the BDZ. In November 2001, Readymix announced that it would start supplying cement to its downstream concrete producers in southern Germany. As this would mean displacing the cement supplied by the south regional cartel (which did not include Readymix), such an action would be an unambiguous deviation from the market allocation. In February 2002, Readymix went through with its announcement. While this action need not, by itself, imply the collapse of the cartel, we take this date as a candidate end to the cartel.

This change in the collusive allocation – whereby, effectively, Readymix acquired part of other firms’ quotas in the south region – could be interpreted as a one-time event that need not imply further deviations. In that case, it would certainly be plausible that the other cartel members might have accommodated this action (perhaps with some compensation in the west and east regions in which Readymix was a cartel member) rather than pursue the less attractive alternative of dismantling the cartel with its return to competition. Indeed, if a firm thought this move by Readymix necessarily implied the end of the cartel then Readymix’s announcement in November 2001 should have induced its rivals to immediately cut price, of which there is no evidence. However, a lower list price is information made available to all buyers and could induce many of them to solicits a price quote from Readymix. The potential impact of this deviation on Readymix’s demand is then much larger. However, a lower list price is not just observed by buyers, it is also widely and immediately observed by the other cartel members. Thus, the “lower list price” deviation strategy would likely bring both a bigger increase in firm demand and a faster and more aggressive response by rival firms than a “higher discount” deviation strategy. To examine which of the three options that Readymix pursued, we turn to analyzing list and net prices.

5. Empirical analysis of prices

In this section, we examine pricing patterns both during the time of the cartel and after Readymix deviated by supplying cement to its subsidiaries in the south. The goals are to characterize how Readymix’s discontentment manifested itself in terms of its pricing behavior and how rival firms responded. It is not a test of the discontent mechanism but rather a complementary investigation into how deviation and cartel collapse played out. Following a description of the data set and the corresponding descriptive statistics in Section 5.1, the econometric model and main results are provided in Section 5.2.

5.1. Data set and descriptive statistics

The raw data was collected by Cartel Damage Claims (CDC) of Brussels and consists of approximately 500,000 market transactions from 36 customers (both large and small) supplied by the German cement cartel during January 1993 to December 2005.34 Market transactions include information on product types, dates of purchases, delivered quantities, cancellations, rebates, early payment discounts, and free-off charge deliveries as well as locations of the cement plants and unloading points. We have supplemented this raw data set with information on all cement plants located in Germany as well as those near the German border. Using Google Maps, all coordinates were retrieved for each unloading point in our sample and the number of independent cement suppliers located within a radius of 150 km (road distance) of those coordinates serves as a measure of the set of available suppliers to a customer. Additionally, we calculated the road distance to the nearest Eastern European plant which measures import competition. Finally, we added information on both regional construction activity and cost drivers for cement production to the data set. The data were obtained from the German Statistical Office and several Regional Statistical Offices in Germany.35

The empirical analysis focuses on one specific cement type called ‘CEM I’ (Standard Portland Cement) which accounts for almost 80% of all available transactions in the relevant time period. The we only use transactions with cement plants of the six large cartel firms located in Germany (as they are comparable in their cost structures during the time of the data set). Furthermore, for reasons of consistency and interpretation, the transaction data is aggregated on a monthly basis at the level of the cement plant-cement-seller-unloading-point-cement consistency (32.5, 42.5 and 52.5 N/R). In the course of this aggregation process, prices and discounts were weighted by their respective quantities. Hence, one observation unit represents the monthly (quantity-weighted and deflated) average list or net price per ton (excluding freight costs) of a specific consistency of CEM I cement for a specific plant-seller-unloading-point relation. The final dataset contains 26,686 observations encompassing 446 different plant-customer-unloading-point relations.

List prices refer to the prices sent to actual or potential customers via price lists and modified by price increase letters which are sent at least annually. However, as we do not have a complete set of past price lists for all suppliers, we use the ‘gross price’ as stated on customer invoices as a measure of the list price.

List prices are usually not the prices paid by the customers as different types of discounts are generally negotiated and contracted between the parties. In the German cement market, there are basically three types of discounts granted by the producers. First, immediate discounts are granted at the time when the transaction is made. The size of this type of rebate depends on the quantity bought as well as customer traits. An example of an immediate discount is delivery free of charge. Second, non-immediate discounts are granted if a customer shows its loyalty to a supplier, e.g., by surpassing a specific overall volume of cement within a specific period of time (typically one year). The customer then gets money back. This kind of discount refers to the overall quantity within a certain time period and does not depend on a single purchasing act. Finally, early payment discounts of 2 to 3% are granted if the invoices are settled early on. Given these types of discounts, the net prices were calculated by subtracting all these different types of discounts from the list prices. Non-immediate discounts were evenly distributed over the monthly quantities within the corresponding time period.

The total discount is defined as the sum of the immediate discount (granted with the purchase) and the so-called end-of-month/year discounts (that were allocated proportionally to the respective monthly or yearly transactions). The immediate discount share equals the immediate discount divided by the sum of all discounts. In order to ease comparison, the invoiced freight costs were subtracted from both list and net prices. All prices were deflated to the year 2005 by a monthly price index for industrial activities obtained from the German Statistical Office.

Table 2 provides the (unweighted) descriptive statistics of the data set. The “cartel period” is January 1993 to February 2002 and the “post-cartel period” runs from March 2002 to December 2005.

It is clear from Table 2 that this is a market for which discounts are common and significant in magnitude. Over the entire period, the average list price is 89.09€ per ton while the average net price is 63.34€. Thus, buyers pay a price which is more than 25% below the list price.

Of the discounts given, 22% were immediate with the remainder occurring as end-of-period rebates. The average quantity shipped is 240 tons per plant-seller-customer-unloading-point-cement type-month with a large standard deviation of 470 tons. ‘Overall quantity year’ captures the size of a customer as it measures the quantity of cement that a customer purchased in the current year from all suppliers (aggregating across purchases of all cement types and locations). The average of this variable in the dataset is 76,900 thousand tons per year. With respect to the competitive environment around the customers’ unloading points, the average number of firms was 5 for the entire period with a slight decrease between the cartel and post-cartel periods from 5.11 to 4.55. This decline was partly due to the relocation of customers and partly because of plant closures and mergers. More specifically, while some customers are involved in the production of, for example, concrete or paving stones, others are pure construction companies. For the latter group of customers, construction sites – and therefore the cement unloading points – change over time.

The binary variable “Direct” indicates whether the invoice came directly from the delivering cement plant (Direct = 1) or whether an intermediary agent arranged the transaction (Direct = 0). In either case, the cement is shipped directly from the plant and thus transportation costs are the same. Interestingly, the respective share of purchases that did not involve an intermediary significantly increased from 19% in the cartel period to 51% in the post-cartel period. This change supports the allegation made by customers that the cartel members regularly diverted some sales to wholesalers in order to deter them from importing cement. With respect to the type of cement, two-thirds of the observations are for CEM I with strength 42.5, and the remaining are of strength 32.5 and 52.5. The shares of observations for shipments of specific types of CEM I cement do not change substantially over time. Readymix customers make up

36 The share of pure CEM I cement is decreasing toward the end of the data set as cement companies began to partially substitute raw cement (“clinker”) with other materials such as sand or ash in order to reduce carbon dioxide emissions.
37 Firms (at least partially) controlled by the six largest cement companies were also included in the data set. An example is Anneliese Zementwerke AG for which HeidelbergCement and Dyckerhoff held the controlling majority share in the 1990s (with Heidelberg taking over full control in 2003). To better control for time constant factors, we also included plants of firms that were independent of the six largest suppliers in the cartel period but were acquired by one of the large players shortly afterwards (such as, e.g., Milke Zement GmbH & Co. KG and Buderus Guss, who are both now part of HeidelbergCement).
38 In sum, there are 36 customers with 210 unloading points served by 37 different plants and by 398 intermediaries or direct sellers with three cement types. Accounting for all these dimensions, there are 2338 different combinations in the dataset.
39 In our data set, gross prices sometimes vary between customers, however, not to a significant extent.
40 Deliveries free of charge are included in the dataset. For the calculation of average list prices, we omitted deliveries free of charge as they are customer-specific.
41 The distribution of retroactive discounts over the entire year has one drawback. If a supplier suddenly grants more non-immediate discounts, the resulting net prices do not adjust in the same year over time, i.e., net prices prior to the event are too low while afterwards they are too high. However, as the granting process typically happens at the end of the year (and we do not observe the underlying supply contracts), we believe this bias is small.
42 According to Friederiszick and Röller (2002), some suppliers use FOB pricing, uniform delivered price and base point pricing for setting their list prices. Consistent with what we observe in our dataset, Friederiszick and Röller (2002) find that those pricing schemes do not play a big role as cement firms regularly grant discounts. These discounts reflect that, in fact, price discrimination seems to be the more relevant practice in the German cement industry. Given that we do not observe the entire German market and also exclude some (smaller) firms in the dataset, we refrain from modeling spatial competition. As higher transport costs, which can affect that, lead to higher cement prices, we subtract transport costs, even if both list and net prices without freight cost may vary with distance. Unfortunately, the exact pricing scheme itself cannot be determined with our data.
43 This is even more striking when one considers that the price data in Table 1 is not quantity-weighted and one would expect discounts to be increasing with quantity.
44 The rationale for including the contemporary annual purchases of a customer is that annual demand is reasonably foreseeable (e.g., construction projects are planned out well in advance). Furthermore, including the yearly quantity helps identify the effect of quantity on end-of-year discounts (which do not vary in our dataset by construction). As a robustness check, we also used a customer’s previous year’s purchases from a seller and results are largely unchanged. So as not lose one year of data, we chose to use contemporary annual purchases.
45 As some customers appear more often within one year in the dataset – as they have more unloading points and/or buy from various plants – the reported average has an upward bias. Taking into account every customer only once for each year, the average is 24,200 thousand tons per year with a standard deviation of 35,801 thousand tons per year.
shifters, we include estimates of average thermal energy and electric energy costs to alternative fuels such as old tires.

4.82% of the observations in the data set. Lastly, the data set largely encompasses deliveries to the south, east, and west regions with low coverage of the north region.

Finally, we have supplemented the price data with annual demand and cost shifters. The first two variables – the number of workers in the construction sector and the number of construction permits for residential and non-residential apartments in houses – were collected on the (cartel-) regional level. These variables correlate with cement demand (as shown in Figs. 6 and 7 in the Online Appendix). As cost shifters, we include estimates of average thermal energy and electric energy costs per ton of cement. Again referring to our more detailed assessment in the Online Appendix, it is shown that, on average, cement demand was higher during the cartel period. Conversely, energy costs per ton of cement were lower after the cartel period which is at least partly due to increases in efficiency and the substitution of primary fuels to alternative fuels such as old tires.

As an initial examination of prices during and after the cartel, Fig. 4 reports annual quantity-weighted average list and net prices for Readymix and the other cartel members. We see that the list prices of Readymix declined significantly in 2002, while they remained nearly unchanged for the other cartel firms. Net prices, however, declined quickly for both Readymix and the other cartel firms after the demise of the cartel. As later analysis will reveal, the post-cartel decline in Readymix’s list prices and the decline in all suppliers’ net prices is robust to taking account of customer-specific traits as well as demand and cost factors. However, we will see that there is a more nuanced post-cartel relationship between the prices of Readymix and the other suppliers.

5.2. Econometric model and results

For the purpose of measuring the determinants of price, the following linear model is specified:

\[ y_{c,sp,t} = \beta_0 + \beta_1 x_{c,sp,t} + \beta_2 \text{PostCartel}_t + \beta_3 \text{PostCartel}_t \times \text{RMX} + \epsilon_{c,sp,t}. \]

It is estimated for four different price-related dependent variables, \( y_{c,sp,t} \): list price, net price, discount share, and immediate discount share. Price is specific to the identity of the customer’s unloading point, the seller (which is either an intermediary or the cement plant directly), the delivering plant, and time. Vector \( X \) includes customer characteristics, a customer’s competitive environment, an indicator variable whether a wholesaler was used in the transaction, and properties of the delivered products. \( \text{PostCartel} \) is an indicator variable that takes the value 1 when the delivery was invoiced after February 2002. RMX indicates that the delivering plant was controlled by Readymix. The interaction of RMX and \( \text{PostCartel} \) captures how Readymix’s prices differed from those of the other cartel members in response to Readymix’s deviation from the collusive agreement when it began supplying its subsidiaries in the south.

Cement plants can differ in their cost structures. Furthermore, given the variation in local market structures and transportation costs, it is reasonable to assume that prices are different across regions. To account for this unobserved heterogeneity, plant-region-fixed effects are used for the list price estimation. While list prices are the same across customers, net prices and discounts vary across customers and could vary in unobserved ways. Given that customers buy different amounts of cement and operate in different businesses (e.g., construction and concrete production), there can be variation in customer bargaining power. To account for this unobserved heterogeneity, plant-region-customers fixed effects are used in the regressions involving net prices and discounts.

While we have monthly price data, examination of Fig. 4 (and the standard deviation of list and net prices in Table 2) show that there is modest variability within the cartel period and within the post-cartel period. If prices are highly correlated over time then the statistical

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Table 2

Descriptive statistics.

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<th>Cartel period</th>
<th>Post cartel period</th>
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<tr>
<td>List price [€/ton]</td>
<td>91.03 (12.16)</td>
<td>81.18 (20.22)</td>
<td>89.09 (14.66)</td>
</tr>
<tr>
<td>Net price [€/ton]</td>
<td>67.72 (13.12)</td>
<td>45.54 (17.36)</td>
<td>63.34 (16.60)</td>
</tr>
<tr>
<td>Absolute discount [€/ton]</td>
<td>21.20 (12.12)</td>
<td>34.10 (19.53)</td>
<td>23.75 (14.82)</td>
</tr>
<tr>
<td>Share of discount</td>
<td>0.23 (0.13)</td>
<td>0.40 (0.22)</td>
<td>0.26 (0.17)</td>
</tr>
<tr>
<td>Immediate discount share</td>
<td>0.20 (0.29)</td>
<td>0.30 (0.45)</td>
<td>0.22 (0.33)</td>
</tr>
<tr>
<td>Ordered quantity [1000 t]</td>
<td>0.24 (0.47)</td>
<td>0.26 (0.49)</td>
<td>0.24 (0.47)</td>
</tr>
<tr>
<td>Overall quantity</td>
<td>80.63 (82.76)</td>
<td>61.73 (82.45)</td>
<td>76.90 (79.52)</td>
</tr>
<tr>
<td>Nr. firms in 150 km</td>
<td>5.11 (1.99)</td>
<td>4.55 (1.93)</td>
<td>5.00 (1.99)</td>
</tr>
<tr>
<td>Nearest Eu. plant [km]</td>
<td>411.01 (131.78)</td>
<td>410.78 (149.71)</td>
<td>410.96 (135.51)</td>
</tr>
<tr>
<td>Direct</td>
<td>0.19 (0.39)</td>
<td>0.51 (0.50)</td>
<td>0.25 (0.43)</td>
</tr>
<tr>
<td>Consistency 32.5</td>
<td>0.31 (0.46)</td>
<td>0.30 (0.46)</td>
<td>0.31 (0.46)</td>
</tr>
<tr>
<td>Consistency 42.5</td>
<td>0.66 (0.48)</td>
<td>0.65 (0.48)</td>
<td>0.65 (0.48)</td>
</tr>
<tr>
<td>Consistency 52.5</td>
<td>0.03 (0.18)</td>
<td>0.05 (0.22)</td>
<td>0.04 (0.19)</td>
</tr>
<tr>
<td>RMX</td>
<td>0.0412 (0.20)</td>
<td>0.0764 (0.27)</td>
<td>0.0482 (0.21)</td>
</tr>
<tr>
<td># of workers constr.</td>
<td>0.14 (0.34)</td>
<td>0.28 (0.45)</td>
<td>0.17 (0.37)</td>
</tr>
<tr>
<td># constr.permits</td>
<td>0.38 (0.49)</td>
<td>0.37 (0.48)</td>
<td>0.38 (0.49)</td>
</tr>
<tr>
<td>Energy Cost [€/ton]</td>
<td>11.24 (1.90)</td>
<td>9.19 (3.03)</td>
<td>10.84 (1.89)</td>
</tr>
<tr>
<td>Thermal E. Cost [€/ton]</td>
<td>4.15 (0.65)</td>
<td>2.96 (0.26)</td>
<td>3.91 (0.76)</td>
</tr>
<tr>
<td>Electr. E. Cost [€/ton]</td>
<td>7.09 (1.31)</td>
<td>6.23 (0.43)</td>
<td>6.92 (1.24)</td>
</tr>
<tr>
<td>Observations</td>
<td>21,413</td>
<td>5273</td>
<td>26,686</td>
</tr>
</tbody>
</table>

---

46 Readymix was acquired by Cemex in March 2005. As Cemex was not active in the German market before the acquisition, we chose not to split the RMX variable into two separate variables for Readymix and Cemex. However, the model has been estimated when such a split is done and our main findings are unaffected.

47 The respective developments of the demand variables on the regional level are shown in Figs. 8 and 9 in the Online Appendix.

48 A more detailed description of the creation of our cost shifter variables is provided in the Online Appendix.

49 Readymix prices are generally found to be slightly lower as the company was mostly active in the Western and Eastern regions where the price level is generally lower than in the Southern and Northern regions.

50 Given the use of plant fixed effects, we do not have an indicator variable for RMX.
significance of coefficients capturing the difference between the cartel and post-cartel periods could be over-stated. As an initial step, we estimate the price equation using an aggregated data set where there are two observations for each customer-unloading point-cement type–plant-seller combination: one for the cartel period and one for the post cartel period. As a consequence, the number of observations is reduced to 2670. All variables are quantity-weighted averages. The regressions therefore show the average difference between the cartel and post cartel period while only taking account of buyer–seller characteristics.

The estimated coefficients are in Table 3. Before focusing on what these estimates tell us about how pricing changed after February 2002, it is useful to examine some of the other determinants of price. Customer size as measured by annual purchases has a significant and negative effect on net price, as expected. The bigger the customer, the higher the discount and the bigger the share of the discount that are end-of-year (or, equivalently, the lower its immediate discount share). List prices do not differ with customer size. The number of firms within 150 km of the unloading point does not have a significant effect during or after Readymix’s deviation; any cross-sectional variation may already be picked up by the fixed effects. The distance between the unloading point and the nearest Eastern European plant affects the net price positively, which is consistent with our expectation as prices at Eastern European plants were lower than German prices during the cartel period (thereby partially constraining the market power of the cartel). While “direct invoicing” correlates with list prices positively, the net prices are significantly lower when the customer did not order the cement through an intermediary. The intermediary-effect can therefore be thought of as a retail margin which did not change before or after Readymix’s deviation. However, as observed in Table 2, the volume of orders that cement suppliers put through the intermediaries was significantly higher under collusion which is consistent with the cement sharing the collusive rents in order to prevent those intermediaries from importing cement.

Turning to the differences in pricing by the cartelists before and after Readymix deviated by supplying cement to its subsidiaries producing concrete in the south region, it does not shed light on exactly how these changes played out: Who changed price first? How did they change price? How did other firms respond? To address those questions, we turn to using the rich monthly price series, taking account of demand and cost shifters, and replacing the Post-Cartel dummy variable with a series of annual time dummy variables from 1998 to 2005 (which encompasses the four years before and four years after the cartel’s collapse).

Beginning with list prices, let us now estimate the following adaptation of our econometric model:

\[ p_{c,p,t}^{\text{list}} = \beta_1 X_{c,p,t} + \beta_2 \text{Year}_t + \beta_3 \text{Year}_t + \text{RMX} + \varepsilon_{c,p,t}. \]

Instead of including the PostCartel indicator for the entire post-cartel period, there are annual indicator variables starting with the year 1998. The same specification applies for the interaction with the RMX indicator variable. Table 4 presents the results.

Most of the coefficients on the non-time indicators are either insignificant or have the wrong sign. For example, both demand shifters are not statistically significant from zero as is electricity cost, while thermal cost has a negative and significant effect on price. Given the importance of discounts in this market, it is unclear what exactly determines

\[ \text{Index of Plant} = \text{Index of Plant} + \text{Index of Plant} + \text{Index of Plant} + \text{Index of Plant} + \text{Index of Plant}. \]

The second main finding is that there is a striking difference between how Readymix and the other cement suppliers priced after the cartel’s collapse. Though they all lowered net prices by about the same amount, how they got there was very different. Readymix drastically lowered its list price by 40.13 € per ton and, at the same time, limited the discounts it gave; the discount as a share of the list price declined by 20.1 percentage points. Readymix also changed the type of discount as it reduced immediate discounts as a share of the total discount by 45.6 percentage points. In sum, Readymix significantly cut list prices, restricted discounts, and moved away from discounts at the time of purchase. Turning to the other cement suppliers, they cut list prices by 8.86 € per ton, which is only 17.1% of Readymix’s cut, and went with higher discounts; the discount share of the list price rose by 11.1 percentage points. There was a slight decline in the use of immediate discounts but it is not statistically significant.

While the preceding analysis is useful for measuring broad changes in pricing before and after Readymix deviated by supplying cement to its subsidiaries producing concrete in the south region, it does not shed light on exactly how these changes played out: Who changed price first? How did they change price? How did other firms respond? To address those questions, we turn to using the rich monthly price series, taking account of demand and cost shifters, and replacing the Post-Cartel dummy variable with a series of annual time dummy variables from 1998 to 2005 (which encompasses the four years before and four years after the cartel’s collapse).

Beginning with list prices, let us now estimate the following adaptation of our econometric model:

\[ p_{c,p,t}^{\text{list}} = \beta_1 X_{c,p,t} + \beta_2 \text{Year}_t + \beta_3 \text{Year}_t + \text{RMX} + \varepsilon_{c,p,t}. \]

Instead of including the PostCartel indicator for the entire post-cartel period, there are annual indicator variables starting with the year 1998. The same specification applies for the interaction with the RMX indicator variable. Table 4 presents the results.

Most of the coefficients on the non-time indicators are either insignificant or have the wrong sign. For example, both demand shifters are not statistically significant from zero as is electricity cost, while thermal cost has a negative and significant effect on price. Given the importance of discounts in this market, it is unclear what exactly determines

\[ \text{Index of Plant} = \text{Index of Plant} + \text{Index of Plant} + \text{Index of Plant} + \text{Index of Plant} + \text{Index of Plant}. \]

While that effect is only marginally statistically significant, it will become statistically significant in later regressions using monthly price data. Of course, in light of our previous comment, this statistical significance may be overstated.

The list price equation was also estimated with only region fixed effects, only plant fixed effects, and no fixed effects and results generally do not change. In particular, it is still the case that the estimated coefficient on PostCartel + RMX is large, negative, and statistically significant. Similarly, the net price equation was estimated with every permutation of plant, region, and client fixed effects and our main findings remain robust.
the list price. As we’ll see below, the estimated coefficients for the net price equation are more sensible.

Turning to the yearly dummy variables, the reference period is the years 1993 to 1997. During the last four years of the cartel (1998–2001), list prices were, on the whole, rather stable and Readymix’s list price equation are more sensible. As we’ll see below, the estimated coefficients for the net price equation are more sensible.

Table 3
Estimation results for list prices, net prices, and discounts (aggregated sample).

<table>
<thead>
<tr>
<th></th>
<th>List price</th>
<th>Net price</th>
<th>Disc. Share</th>
<th>Imm. Disc Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordered quantity</td>
<td>1.158</td>
<td>0.154</td>
<td>0.002</td>
<td>0.028</td>
</tr>
<tr>
<td>(–0.63)</td>
<td>(0.22)</td>
<td>(0.18)</td>
<td>(0.05)</td>
<td></td>
</tr>
<tr>
<td>Overall quantity year</td>
<td>0.035</td>
<td>0.067**</td>
<td>0.001***</td>
<td>0.001***</td>
</tr>
<tr>
<td>(1.42)</td>
<td>(–0.40)</td>
<td>(6.05)</td>
<td>(–2.81)</td>
<td></td>
</tr>
<tr>
<td>Nr. firms in 150 km</td>
<td>0.050</td>
<td>0.022</td>
<td>–0.003</td>
<td>0.003</td>
</tr>
<tr>
<td>(–0.21)</td>
<td>(–0.08)</td>
<td>(0.95)</td>
<td>(0.62)</td>
<td></td>
</tr>
<tr>
<td>Nearest EastEu. plant</td>
<td>0.009</td>
<td>0.017**</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>(1.23)</td>
<td>(2.92)</td>
<td>(0.96)</td>
<td>(0.22)</td>
<td></td>
</tr>
<tr>
<td>Consistency 32.5</td>
<td>0.535</td>
<td>0.280**</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>(6.95)</td>
<td>(–2.40)</td>
<td>(0.61)</td>
<td>(0.30)</td>
<td></td>
</tr>
<tr>
<td>Consistency 52.5</td>
<td>0.705***</td>
<td>0.928**</td>
<td>0.016</td>
<td>0.003</td>
</tr>
<tr>
<td>(11.03)</td>
<td>(7.96)</td>
<td>(1.24)</td>
<td>(0.12)</td>
<td></td>
</tr>
<tr>
<td>Direct</td>
<td>0.306*</td>
<td>0.304***</td>
<td>0.046*</td>
<td>0.102*</td>
</tr>
<tr>
<td>(1.85)</td>
<td>(–1.85)</td>
<td>(2.24)</td>
<td>(1.95)</td>
<td></td>
</tr>
<tr>
<td>Post Cartel period (PC)</td>
<td>–6.855**</td>
<td>–16.236***</td>
<td>0.111***</td>
<td>0.003</td>
</tr>
<tr>
<td>(–1.51)</td>
<td>(–3.23)</td>
<td>(3.56)</td>
<td>(0.04)</td>
<td></td>
</tr>
<tr>
<td>Nr. firms in 150 km + PC</td>
<td>0.902</td>
<td>0.510</td>
<td>0.006</td>
<td>–0.021</td>
</tr>
<tr>
<td>(1.18)</td>
<td>(0.87)</td>
<td>(1.17)</td>
<td>(1.65)</td>
<td></td>
</tr>
<tr>
<td>Direct + PC</td>
<td>2.066</td>
<td>0.347</td>
<td>0.003</td>
<td>0.071</td>
</tr>
<tr>
<td>(–1.11)</td>
<td>(–0.92)</td>
<td>(1.04)</td>
<td>(1.12)</td>
<td></td>
</tr>
<tr>
<td>RMX + PC</td>
<td>–33.274***</td>
<td>–3.625***</td>
<td>–0.312**</td>
<td>–0.453***</td>
</tr>
<tr>
<td>(–13.43)</td>
<td>(–1.09)</td>
<td>(–9.79)</td>
<td>(–5.65)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>83.584***</td>
<td>66.388***</td>
<td>0.188**</td>
<td>0.324***</td>
</tr>
<tr>
<td>(27.26)</td>
<td>(20.85)</td>
<td>(7.33)</td>
<td>(3.02)</td>
<td></td>
</tr>
</tbody>
</table>

Observations 2670 2670 2670 2670
R² 0.304 0.318 0.276 0.150
Adjusted R² 0.301 0.315 0.273 0.147
Rho 0.746 0.905 0.732 0.773

* p < 0.1
** p < 0.05.
*** p < 0.01.

The estimated coefficients can be found in the Online Appendix.

Table 3 shows that Readymix drastically lowered its list prices by 51.253€ per ton in 2002, and further lowered its list price in the following year. In contrast, the list prices of the other cartelists did not change much in the immediate aftermath of either Readymix’s announcement or implementation. They reduced their list prices by only 4.82€ in 2002 though had declined by 12.11€ to 2001, it drastically lowered its list prices and the other firms did not respond in kind.

In order to have a more refined assessment of the timing of the change in list prices, the price equation was run with quarterly time indicators. Fig. 5 shows the evolution of the quarterly effects in comparison to the reference period 1993–1997 (with the dotted lines delineating the respective 95% confidence intervals). Revealing the same general pattern as with the annual indicators, it also shows that it took the other cartel firms until the second quarter in 2004 to substantively lower their list prices (as indicated by the sharp drop in the graph). In sum, while Readymix’s rivals did lower their list prices in response to Readymix’s large drop in its list prices, the effect was delayed and modest in magnitude. In the post-cartel period, Readymix stuck out as the supplier with the low list prices.

It is worth emphasizing that Readymix chose to deviate from the collusive arrangement by lowering its list prices rather than secretly offering discounts and maintaining its publicly observed list prices. This strategy is consistent with Readymix believing that its announcement would mean the collapse of the cartel in which case it would be optimal to focus on maximizing current profit. In the short-run, lowering list price would have a bigger impact on demand than increasing discounts because all prospective buyers would learn about a lower list price while only those which negotiated with Readymix would learn about higher discounts. It appears that Readymix attached little hope to collusion being sustained and was intent on increasing demand.

Consistent with its strategy to attract customers from other cement suppliers, Readymix’s reduction in its list price was so great that its list price after the cartel breakdown was significantly below the net price during the cartel period. In the year 2001, RMX had a (quantity-weighted) average net price of 56.95€, compared to 62.69€ of the other cartel members. In the year 2002, however, the (quantity-weighted) average list price of RMX was 44.82€ which is about 28.5% lower than the (quantity-weighted) average list price of the other cartel members in the year 2001. Thus, even before applying discounts – which Readymix still offered after its deviation (though to a far lesser extent) – a customer would have observed that Readymix’s list price was below the net price it was paying to the other cartelists. This is compelling evidence that Readymix was aggressively going after market share by posting a price that would attract customers.

This difference in pricing strategies is consistent with Readymix being disinterested with its market share and thereby giving more weight than other firms to growing its sales. A low list price is more effective at attracting new customers to Readymix, while high discounts (and a low net price) is more effective at retaining existing customers (especially in response to them having competitive offers from other suppliers). However, before drawing any conclusions, it is essential that we examine what was happening with net prices, which we turn to next.

The same price equation with annual time dummies was estimated using net prices:

\[ p_{t, net} = \beta_1 X_{t, obs} + \beta_2 Year_t + \beta_3 Year_t \times RMX + \epsilon_{t, obs}. \]

The estimates are in Table 5. The bigger is a customer (as measured by Overall quantity year), the lower is the net price. Net price is increasing in the Number of Construction Workers (which should induce more cement demand) but is decreasing in the Number of Construction Permits. Thermal cost has a positive and significant effect on price, the effect of Electricity cost is not different from zero.

Turning to the annual indicators, in the first year after its deviation, Readymix decreased its net price by 20.09€ per ton while the other cement suppliers lowered their net prices by 14.75€ per ton. However, the difference is not statistically significant at conventional levels. This pattern changed in 2003 as, compared to the cartel period, Readymix’s net price was 13.21€ per ton lower but the other cement suppliers’ net prices were 26.87€ per ton lower; Readymix had then increased its net price by 13.66€ per ton relative to the other firms. This gap was 4.52€ in 2004 but was not significantly different from zero, and
increased again in 2005 to 7.18€. In sum, Readymix’s cut in net prices was largely matched by rival firms in the first year of the post-cartel period. In subsequent years, Readymix’s net prices were comparable or higher, while we previously showed that its list prices were substantially lower.

One interpretation of this pattern is that Readymix initially sought to grow its market share by drastically lowering its list price and hopefully lower.

consistent with them trying to grow market share, the subsequent aggressive retaliation by Readymix’s rivals brought their net prices below those of Readymix’s.


test results for list prices with annual indicators.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>t-Statistic</th>
<th>Variable</th>
<th>Coefficient</th>
<th>t-Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordered quantity</td>
<td>−1.345</td>
<td>(−1.51)</td>
<td>Year 1998</td>
<td>−0.410</td>
<td>(−0.27)</td>
</tr>
<tr>
<td>Overall quantity year</td>
<td>0.008</td>
<td>(0.35)</td>
<td>Year 1999</td>
<td>−0.932</td>
<td>(−0.49)</td>
</tr>
<tr>
<td>Nr. firms in 150 km</td>
<td>0.017</td>
<td>(0.10)</td>
<td>Year 2000</td>
<td>−1.233</td>
<td>(−0.57)</td>
</tr>
<tr>
<td>Near. EastEu. plant</td>
<td>0.007</td>
<td>(1.20)</td>
<td>Year 2001</td>
<td>−0.959</td>
<td>(−0.41)</td>
</tr>
<tr>
<td>Consistency 32.5</td>
<td>−5.596***</td>
<td>(−6.78)</td>
<td>Year 2002</td>
<td>−4.819***</td>
<td>(−1.96)</td>
</tr>
<tr>
<td>Consistency 52.5</td>
<td>8.248***</td>
<td>(5.17)</td>
<td>Year 2003</td>
<td>−12.112***</td>
<td>(−4.81)</td>
</tr>
<tr>
<td>Direct</td>
<td>−0.568</td>
<td>(−0.25)</td>
<td>Year 2004</td>
<td>−17.078***</td>
<td>(−5.33)</td>
</tr>
<tr>
<td>Nr. firms in 150 km + PC</td>
<td>0.166</td>
<td>(0.28)</td>
<td>Year 2005</td>
<td>−26.272***</td>
<td>(−8.52)</td>
</tr>
<tr>
<td>Direct + PC</td>
<td>2.408</td>
<td>(1.12)</td>
<td>Year 1998 + RMX</td>
<td>1.843</td>
<td>(0.76)</td>
</tr>
<tr>
<td>Nr. constr. workers</td>
<td>−0.001</td>
<td>(0.20)</td>
<td>Year 1999 + RMX</td>
<td>−0.243</td>
<td>(−0.13)</td>
</tr>
<tr>
<td>Constr. permits</td>
<td>−0.002</td>
<td>(0.14)</td>
<td>Year 2000 + RMX</td>
<td>2.399*</td>
<td>(1.86)</td>
</tr>
<tr>
<td>Thermal cost</td>
<td>−4.912***</td>
<td>(−3.82)</td>
<td>Year 2001 + RMX</td>
<td>−0.466</td>
<td>(−0.05)</td>
</tr>
<tr>
<td>Electricity cost</td>
<td>0.954</td>
<td>(1.55)</td>
<td>Year 2002 + RMX</td>
<td>−46.434***</td>
<td>(−11.44)</td>
</tr>
<tr>
<td>Constant</td>
<td>104.948***</td>
<td>(8.47)</td>
<td>Year 2003 + RMX</td>
<td>−49.878***</td>
<td>(−10.13)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Year 2004 + RMX</td>
<td>−43.181***</td>
<td>(−12.02)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Year 2005 + RMX</td>
<td>−34.904***</td>
<td>(−8.09)</td>
</tr>
</tbody>
</table>

Observations 26,686 Adjusted R² 0.441 Rho 0.831

t statistics in parentheses; Price and cost were deflated; Standard Errors are robust to heteroscedasticity and account for serial correlation in clusters; Regression includes plant-region fixed effects. * p < 0.1, ** p < 0.05, *** p < 0.01.

6. Concluding remarks

Cartels, like any institution, do not last forever. While the demise of a cartel is an inevitable event, when and why collapse occurs is not well-understood. Using facts from past cartels complemented by the development of an equilibrium theory, we hypothesized that some cartels may have the seeds of their own destruction. An often contentious element to collusion is settling upon a market allocation. A common resolution to this dilemma is to use historical market shares. While that may have a certain fairness attached to it, it can result in cartel members initially or eventually becoming discontent as this freezing of the relative positions of firms can run counter to growth aspirations. This situation can become particularly acute when a firm expands capacity but growth in market demand is insufficient to adequately utilize that new capacity. When that arises, the temptation to cheat on the collusive allocation is accentuated and this can result in the collapse of the cartel.

This hypothesis has been argued to fit the experience of the German cement cartel of 1991–2002. Cartel member Readymix made a major capacity expansion in the early 1990s based on forecasts of demand growth in post-unification eastern Germany. When demand stopped growing and actually contracted, Readymix produced above its quota and unsuccessfully sought to hide its deviation from the other cartel members. Eventually, Readymix chose a more egregious and conspicuous cheating strategy that resulted in the collapse of the cartel.

The cartel instability documented here highlights a systematic phenomenon in which a firm consciously cheats on the collusive allocation in spite of running the risk of cartel collapse. Further empirical documentation of this phenomenon along with the development of theories to explain it are important avenues for understanding cartel stability and cartel duration.

Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.ijindorg.2015.07.005.
Table 5
Estimation Results for Net Prices with Annual Indicators.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>t-statistic</th>
<th>Variable</th>
<th>Coefficient</th>
<th>t-statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordered quantity</td>
<td>−0.334</td>
<td>(−0.82)</td>
<td>Year 1998</td>
<td>−0.977</td>
<td>(−0.38)</td>
</tr>
<tr>
<td>Overall quantity year</td>
<td>−0.053**</td>
<td>(−3.29)</td>
<td>Year 1999</td>
<td>−0.571</td>
<td>(−0.13)</td>
</tr>
<tr>
<td>Nr. firms in 150 km</td>
<td>−0.340</td>
<td>(−1.62)</td>
<td>Year 2000</td>
<td>−14.345</td>
<td>(−1.11)</td>
</tr>
<tr>
<td>Nearest EastEU Plant</td>
<td>0.029***</td>
<td>(4.69)</td>
<td>Year 2001</td>
<td>−13.825</td>
<td>(−1.14)</td>
</tr>
<tr>
<td>Consistency 32.5</td>
<td>−3.239***</td>
<td>(−4.88)</td>
<td>Year 2002</td>
<td>−14.748*</td>
<td>(−1.93)</td>
</tr>
<tr>
<td>Consistency 52.5</td>
<td>10.242***</td>
<td>(8.95)</td>
<td>Year 2003</td>
<td>−26.872***</td>
<td>(−7.70)</td>
</tr>
<tr>
<td>Direct</td>
<td>−1.897</td>
<td>(−1.25)</td>
<td>Year 2004</td>
<td>−18.638***</td>
<td>(−7.52)</td>
</tr>
<tr>
<td>Nr. firms in 150 km + PC</td>
<td>−0.245</td>
<td>(−0.86)</td>
<td>Year 2005</td>
<td>−13.652***</td>
<td>(−3.80)</td>
</tr>
<tr>
<td>Direct + PC</td>
<td>1.562</td>
<td>(0.70)</td>
<td>Year 1998 + RMX</td>
<td>8.275**</td>
<td>(3.75)</td>
</tr>
<tr>
<td>Nr. constr. workers</td>
<td>0.009***</td>
<td>(2.65)</td>
<td>Year 1999 + RMX</td>
<td>5.713</td>
<td>(2.84)</td>
</tr>
<tr>
<td>Constr. permits</td>
<td>−0.055***</td>
<td>(−2.99)</td>
<td>Year 2000 + RMX</td>
<td>6.285***</td>
<td>(3.20)</td>
</tr>
<tr>
<td>Thermal cost</td>
<td>9.764*</td>
<td>(1.93)</td>
<td>Year 2001 + RMX</td>
<td>4.928</td>
<td>(0.86)</td>
</tr>
<tr>
<td>Electricity cost</td>
<td>−5.784</td>
<td>(−1.06)</td>
<td>Year 2002 + RMX</td>
<td>−5.338</td>
<td>(−1.44)</td>
</tr>
<tr>
<td>Constant</td>
<td>67.038***</td>
<td>(2.79)</td>
<td>Year 2003 + RMX</td>
<td>13.655**</td>
<td>(2.44)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Year 2004 + RMX</td>
<td>4.518</td>
<td>(1.10)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Year 2005 + RMX</td>
<td>7.183**</td>
<td>(2.20)</td>
</tr>
</tbody>
</table>

| Observations                    | 26,686      |             | Adjusted R²                       | 0.503       |             |
|                                 | 0.504       |             | Rho                               | 0.795       |             |

t statistics in parentheses. Price and cost were deflated. Standard Errors are robust to heteroscedasticity and account for serial correlation in clusters. Regression includes plant-region-client fixed effects.

* p < 0.1.
** p < 0.05.
*** p < 0.01.

References

Friederiszick, Hans W., Röller, Lars-Hendrik, 2010. Quantification of harm in damages actions for antitrust infringements: insights from German cartel cases. J. Comp. Law Econ. 6, 595–618.