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**INTEGRATING CONTROL WITH FRANCHISEES' AUTONOMY: A  
FRAMEWORK BUILT FOR ARTISANI'S FRANCHISING**

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# INTEGRATING CONTROL WITH FRANCHISEES' AUTONOMY: A FRAMEWORK BUILT FOR ARTISANI'S FRANCHISING

## **Abstract**

Although standardization is the norm in franchising, autonomy is desired by franchisees, which may lead to potential control issues. This qualitative research follows a problem-solving format and is focused on the control challenge faced by Artisan's franchising, a Portuguese artisanal ice cream company, characterized by low standardization. The aim was developing the overall control system for the chain. Primary data was collected through interviews with the management team and one franchisee, and then crossed with secondary sources. The results implicate that control should be adapted to franchisees' level of experience and characteristics to ensure compliance, while maintaining their autonomy.

**Keywords:** *Artisani, franchising, control system, autonomy*

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## **Introduction**

Control mechanisms are indispensable in franchising (Cavusgil *et al.*, 2014; Das and Teng, 2001). As it consists on a hierarchical and interdependent relationship between legally independent parties (Beshel, 2010), power unbalances and goal conflicts can arise, leading to non-compliance and damaging the network's performance (Boulay, 2010). Control minimizes that risk and protects the value of the brand (Cavusgil *et al.*, 2014; Dant and Gundlach, 1999), even though it can be diffculted by franchisees' desire for autonomy.

The dichotomy of control and autonomy was analyzed by Davies *et al.* (2011), who built on Pizanti and Lerner's (2003) conclusions, while the relationship between trust and control was widely studied by Das and Teng (2001) - without a focus on franchising - and by Yakimova *et al.* (2018) whose research explained how social control motivates franchisees' brand-supportive behavior. So, although control in franchising has been researched, conclusions were fragmented, lacking a focus on the overall management control system within a single franchising chain (Verbieren *et al.*, 2008). This project aims to contribute to fill that gap, through a problem-centered, case study approach, by developing a control system for Artisan's franchising (By Artisan), created in 2014 and now representing between 20-25% of revenue. Artisan is the commercial brand of Sabores do Dia- Gelados Artesanais Lda., a Portuguese artisanal ice cream company. Control is a current challenge, because the same mechanisms are used for all franchisees, when each one has its own identity, due to the unusual high level of autonomy provided. Therefore, the objective is suggesting a framework of adaptable control, to satisfy the franchisor's need for compliance without compromising franchisees' autonomy. The study has six sections. First, the literature review, grouped by themes regarding control in franchising, to provide a theoretical background. It is followed by research methods, including the context of the study, as well as the data collection and analysis methodology. Next, there is

the diagnosis of the issue, and then the analysis of current control mechanisms. The consequent section regards the proposed solution, and the final one includes discussion and conclusions.

## **Literature review**

**1.The standardization-adaptation paradox.** As the owner of a brand replicated by independent entrepreneurs, the franchisor must ensure a certain level of quality and consistency. That is one of the main drivers for standardization (Kauffmann and Eroglu, 1999; Hornsby, 2011). However, in spite of being the norm, standardization may not be the most suitable option (Liu *et al.*, 2014; Gillis *et al.*, 2018). Franchisees' motivation can be an inhibitor (Kauffmann and Eroglu, 1999), due to concerns related with product/service fit, free riding (Gillis, 2018), and their desire for autonomy (Dant and Gundlach, 1999). Zeng *et al.* (2012) researched the authenticity–standardization paradox in the food service sector and concluded that even though food is the core element for perceived consistency, elements related with the store's atmosphere, e.g. music and decoration, can create the feeling of a common experience, ensuring, simultaneously, consistency and local markets' authenticity. So, if consistency is guaranteed for the franchisor, a less standardized system can be positive for franchisees, due to their entrepreneurial preferences (Davies *et al.*, 2011), although it difficults control.

**2.Control's relevance in franchising:** The business system transferred from the franchisor to the franchisee is composed mainly by know-how, procedures and methodologies (Fernandes, 2016), and according to the knowledge-based view of the firm (KBV), globalization turned knowledge into “the most strategic resource” and learning into “the most fundamental activity for competitiveness” (OECD, 1996), so these resources and capabilities must be protected. Control has that goal, as it refers to a set of procedures and instruments used to monitor behaviors and activities of franchisees, and to establish standards, so that the franchisor can evaluate, direct and compensate them (Anderson and Oliver, 1987), making them more predictable and facilitating the pursuit of common objectives (Leifer and Mills, 1996).

Research defined two types of formal control – behavior and outcome (Anderson and Oliver, 1987; Heide *et al.*, 2007) - and one type of informal one - social control (Das and Teng, 2001; Yakimova *et al.*, 2018). Behavior control regards the definition of how procedures should be conducted, e.g. defining and monitoring the approach to customers or doing checkups of operating methods (Heide *et al.*, 2007), so it includes the franchisor’s support function (Quinn and Doherty, 2000). Outcome control aims to achieve a certain performance level, and consists on defining, monitoring and evaluating outcomes, e.g. sales revenue, product quality or customer satisfaction (Das and Teng, 2011; Crosno and Tong, 2018). Among the two, outcome control allows for higher autonomy, so as franchisees become more experienced, this type of control positively influences their satisfaction, while behavior control does not have a positive neither a negative effect (Mellewigt *et al.*, 2011). Distinctively, social control comprises setting a common culture and values to increase franchisees’ commitment and the probability of an alignment of goals (Yakimova *et al.*, 2018). Therefore, both types of control are complementary to concurrently maintain compliance and trust in the relationship (Yakimova *et al.*, 2018).

**3. Trust’s impact on control:** Franchising comprises an interdependence between both parties, with an underlying asymmetry of power, which increases the likelihood of conflicts (Davies *et al.*, 2011). Trust acts on it as a cohesive element (Davies *et al.*, 2011), being defined as “the willingness of a party to be vulnerable to another, despite the ability to monitor or control it” (Mayer *et al.*, 1995). It can be based on reputation and built through communication, or related with the partner’s ability to perform well, which depends on defining mutual interests, to inhibit conflicts and increase the sense of reliability (Das and Teng, 2001). Trust decreases the perceived total risk- composed by performance and relational risk, respectively related with not reaching objectives and not having cooperation (Das and Teng, 2001)- acting mostly on its relational component through the enforcement of positive relationships (Dickey *et al.*, 2008). Control also aims to reduce risk, sharing that goal with trust: output control is more effective

with performance risk and behavior control with relational risk (Das and Teng, 2001). However, the relationship between both concepts depends on the type of control. Formal control has a negative and substitutive relationship with trust (Sengun and Wasti, 2009; Long, 2018), while social control, which defines common goals and rules and increases mutual understanding, positively impacts trust instead (Kalkman and de Waard, 2017). Furthermore, the intent of formal control is also significant in terms of perceived trust, as it may be designed to strictly avoid deviation from franchisor's terms (coercive control) or to create a system of regular feedback, flexibility and support (enabling control), which is better perceived by franchisees (Yakimova *et al.*, 2018). Thus, control and trust are linked concepts that must be integrated, and if the franchisor focusses on motivating cooperation through control, franchisees can perceive it as a demonstration of trustworthiness (Long, 2018) and it achieves better results.

**4. The relationship between control and autonomy:** Autonomy, often desired by franchisees, is “the capacity or will for independence regarding actions and thoughts” (Dant and Gundlach, 1999). Franchisors should balance between standardization and efficient local adaptation (Kauffman and Eroglu, 1999), since not attending that desire for autonomy can lead to diminished compliance (Davies *et al.* 2011), but excessive autonomy may be averse to authority and control (Dant and Gundlach, 1999). Pizanti and Lerner (2003) gathered two approaches regarding the balance between both concepts and suggested a third one. (1) High levels of control and standardization - the franchisor applies strong control and demands compliance with the agreement and submission to a hierarchical system; (2) Entrepreneurial franchising- by giving franchisees some participation in the definition of business processes, the franchisor can simultaneously increase their compliance, satisfy their need for autonomy, and satisfy its own need for compliance (Bills, 1998; Dant and Gundlach, 1999; Davies *et al.*, 2011). (3) Conceptual model to balance between control and autonomy (with the limitation of being

focused on Israel's market), concluding these are not paradoxical concepts and that control must consider the chain's characteristics to be effective.

**5. Control mechanisms:** A table with contributions by author can be found on **appendix A**.

**5.1. Behavior control.** It can include policies and procedures, as a part of the contract, determining behavior standards and associated rewards or penalties, as well as training for regulation and standardization of methodologies (Das and Teng, 2001). Yakimova *et al.* (2018), through the combination of enabling and coercive dimensions, stated that franchisors should create methodologies to monitor compliance, but also to implement remedial actions when necessary. That is part of its support function, which additionally includes the development plan, norms manual, support for store opening, ongoing visits and training of franchisees' staff (Doherty and Alexander, 2006). All these allow for an alignment of methods.

**5.2. Output control.** Among the mechanisms suggested are setting objectives; planning and budgeting to conduct an evaluation of results; performance monitoring and implementation of adjustments. These should be done while ensuring that the necessary resources and support are assigned to each objective (Das and Teng, 2001). Brookes and Roper (2011) specified that targets should be mainly financial and as reinforced by Yakimova *et al.* (2018), the target definition should be shared by both parties, to promote an alignment of interests and reduce performance gaps. Research also highlighted institutionalized control mechanisms like lawsuit clauses in the contract, for a clear understanding of outputs (e.g. sales projections) and associated rewards or consequences (Das and Teng, 2001; Brookes and Roper, 2011). However, coercive control mainly exercised through the franchising agreement is not the most effaceable, working primarily as a safeguard and not used on a daily basis (Doherty and Alexander, 2006).

**5.3. Social control.** The goal is creating a shared vision, culture and values. That could be achieved through shared participation in decision-making processes and implementation of activities such as ceremonies, frequent socialization moments, and increased communication

regarding procedures and the value of innovations, highly relevant when parties are independent to increase their motivation to implement them (Das and Teng, 2001; Yakimova *et al.*, 2018). That communication must be multi-directional, not only franchisor-franchisee (Brookes and Roper, 2011). Additionally, Yakimova *et al.* (2018) proposed “social-comparison-activating-procedures” consisting on brand performance monitoring, through cross-unit business standards, to encourage comparisons with best performers and the share of best practices.

**6. Control effects:** In theory, control stimulates the drive to act in the franchisor’s best interest and increases the engagement with duties and responsibilities, however mechanisms may not always lead to the desired outcomes (Crosno and Tong, 2018). Both disciplining and crowding out effects can arise. Disciplining effects are positive and happen when control succeeds in ensuring franchisees’ effort to benefit the franchisor, through better preparation and access to more information (Crosno and Brown, 2015). Besides, they realize that opportunistic actions are easier to discover (Antia *et al.*, 2006). Crowding out effects, however, are negative, unintended and can happen when mechanisms decrease franchisees’ incentive to act on franchisor’s best interests. Four possible causes were identified: high costs associated with control; the impact on autonomy; perception as lack of trust; and control seen as unfair (Crosno and Brown, 2015). Such effects and control’s efficacy can be related with franchisees’ experience. In initial stages, behavior control tends to perform better, as inexperienced franchisees usually are more receptive to procedures to increase their competence, and they require more guidance and effort from the franchisor. Outcome control attains better results later, since defining performance objectives may put too much pressure on recent franchisees that are still adapting to business methods (Crosno and Tong, 2018; Mellewigt *et al.*, 2011). Thus, instead of two dichotomous concepts, formal control and autonomy are complementary. These should be adapted to perceived risk and to franchisees’ level of experience, and combined with trust-building procedures, through social control, as discussed before.



## Research Methods

**1. Context of the study.** According to the World Franchising Council and the Portuguese Franchising Association (APF), from 2015 to 2017, Portugal ranked in the 27<sup>th</sup> position overall, and 8<sup>th</sup> in Europe regarding the number of franchised brands, showing the current relevance of this strategy. In 2016, the market was dominated by national brands and most networks had until 4 units (Mateus, 2017). By sectors, services were dominant (66%), with restaurants and hospitality in third (11%) - 4% in the business of ice creams, juices or yogurts (APF, 2016). The main reasons to create franchises were the existent awareness and credibility of the brand, financial rentability and the know-how previously tested in the market (APF, 2016).

In 2017, the national ice cream sector registered a revenue growth of 2% and an average consumption per capita of 6.6 kg (Statista, 2018). Concerning the volume consumed (kg) by category (**appendix B**), Take-home and Bulk Ice cream was dominant (53.9%), followed by Impulse Ice Cream (33.6%) and then Artisanal Ice Cream (12,5%) (Canadean, 2015). The results for this last category may be explained by its average price/kg - the highest (12,9€) - and by less distribution channels, creating the need to find alternative strategies to increase results. The franchising network selected as an object of study, *Artisani*, operates in that category and currently includes 12 franchised units. Regarding competition, despite the unavailability of market shares, Santini, Geladaria D'Avvero and Nannarella were highlighted by the manager. Among these, none has adopted franchising as a strategy. But others like Gelados de Portugal or Amorino also use franchising, although none has a model with such low standardization like *Artisani*. That is its distinctive trait and allows for less resources applied to expand to a new location (check **appendix C** to see the opening costs of one of *Artisani*'s owned-stores, which in franchising are supported by the franchisee). However, this option includes less control over product and service quality than owned-stores, and "artisanal ice cream is a very sensitive product with a strict production process and a high concern for quality" (Luísa Lacerda, 2018).

**2. Data collection and analysis.** This study follows a problem-centered approach, as the research problem was defined with the company. It has a case study format, because it is focused on exploring the matter of control within a single franchising network, in the everyday context in which occurs (Yin, 2009). The objective is understanding current gaps and then, based on a combination of the literature analyzed with the company's information, suggest a customized solution. The unusual lack of standardization in the chain and the high autonomy of franchisees regarding brand and performance management, makes it an intrinsic case study (Stake, 1995). The literature review section was built with the most relevant information collected from articles regarding control in franchising or in strategic alliances from online databases (e.g. Emerald Insight, Sage Journals, Science Direct, Google Scholar), and then categorized into themes according to keywords. After, it was necessary to gather inputs about Artisan's franchising system. Primary data was gathered utilizing a qualitative approach, through two separate semi-structured interviews (consult **appendix D**), which lasted between 30-45 minutes, with the general manager, Luísa Lacerda, and with the marketing manager, João Gaspar. The first one had the goal of diagnosing control issues. It included questions regarding the company's situation and the franchising system. Control was jointly defined as the research problem, so current control mechanisms were the focus. By crossing these data with the literature review, it was possible to develop the framework of control and associated mechanisms. After that, there was another interview, focused on the discussion of the proposed system to collect additional contributions and analyze its applicability. The perspective of franchisees was also necessary to mitigate potential resistance and crowding out effects. So, one of the franchisees, pointed by the manager due to high participation in decision-making processes, was interviewed to provide its opinion of the proposed solution. Even though qualitative data can be considered as less rigorous, that can be amended by limiting the scope, design and goals of the research (Buber *et al.*, 2004), which was done. The extension of data

from the interviews allowed for a manual analysis and categorization, which was then complemented with information from Artisan's franchising agreement, mystery client reports and the brand book (documents that involve both parties), to check for bias. These documents are confidential, nonetheless can be consulted upon request.

### **Diagnosis of the issue**

By Artisan stores do not present the typical level of standardization of franchising (see **appendix E**). Franchisees are granted with a relatively high level of autonomy, mostly regarding brand and goal setting. Lower standardization allows for lower effort and costs for Artisan and satisfies entrepreneurial motivations of franchisees. Still, excessive autonomy may negatively impact control (Dant and Gundlach, 1999). The motivation to create By Artisan stores was fighting seasonality, so initially, franchisees had another core business and Artisan's product was a complement, benefiting from their sales. Due to that, it was not even referred by the company as franchising. Currently it is, and the network already includes franchisees with ice cream as core business as well, which are responsible for a higher amount of sales. Yet, control remained the same for all franchisees, without any adaptation to their specificities.

#### **1. Franchisor and franchisee's responsibilities**

The franchisor owns all rights over production and distribution know-how associated with the brands Artisan and By Artisan. The ones regarding distribution know-how and the use of the second brand are transferred to the franchisee during the period of the agreement. The franchisor is additionally responsible for the store's architectural project and layout, charging the final cost to the franchisee after it is concluded, in an effort to ensure image consistency for customers (SISAB Portugal, 2018). Included in Artisan's responsibilities are also the menu definition and design, 100 hours of training to all employees which will handle the ice cream, and staff from owned-stores to assist at inaugurations. The franchisee, on the other hand, is responsible for the exploration of the business unit, complying with Artisan's operating

methods. It must pay an initial fee with a value between 3.000-10.000€ but no royalties and can have its own brand, with the requirement of adding “By Artisani”. Moreover, franchisees have freedom to define selling prices for the products, allowing each one to define its margin of profit, although Artisani shares the reference price to which they are sold in owned-stores. Franchisees must exclusively acquire the products from Artisani or indicated suppliers. A 25% discount over ice cream’s price per kg is granted if ordered in solid state, and 30% in liquid state, as this last one ensures better quality, so it should be encouraged.

Table 1. Franchisor and franchisee’s rights and obligations derived from the franchising agreement

	Franchisor	Franchisee
<b>Rights</b>	<ul style="list-style-type: none"> <li>- Create or adapt franchisee’s logotype</li> <li>- Define certain elements of store’s image (i.e. flavor tags, menu, uniforms, wall pictures)</li> <li>- Define store’s layout and conduct the project with an architect of its choice</li> </ul>	<ul style="list-style-type: none"> <li>- Use the brand “By Artisani”</li> <li>- Receive Artisani’s distribution know-how and methodologies</li> <li>- Have its own brand and manage operations with independence</li> <li>- Define selling prices in the store</li> </ul>
<b>Obligations</b>	<ul style="list-style-type: none"> <li>- Provide the products</li> <li>- Provide 100 hours of training to franchisee’s staff</li> <li>- Share contacts of complementary products’ suppliers</li> <li>- Share its methodologies and procedures</li> <li>- Provide technical support necessary to store’s implementation</li> <li>- Grant a commercial discount of 25% or 30% over the prices per kg of each flavor</li> </ul>	<ul style="list-style-type: none"> <li>- Pay the initial fee (€3K-€10K) and the architectural project to Artisani</li> <li>- Acquire any product exclusively to the franchisor or any other suggested supplier</li> <li>- Achieve <math>\geq 85\%</math> score at monthly Mystery Client performance evaluations</li> <li>- Communicate any promotions to Artisani for an approval of conditions and promotional materials</li> </ul>

**2. Perceived risk:** Currently, some standardization is imposed through the use of same suppliers, and through certain elements of stores’ atmosphere, coincident with the ones identified by Zeng *et al.* (2012) to build a common experience for customers. However, each franchise has its own identity and control is necessary to avoid the brand’s fragmentation.

The lack of control over product and service quality at franchised units, especially with a product as sensitive as artisanal ice cream, is a major concern, as customers may have the same expectations for franchised units as for owned-stores, and in the case of significant gaps, Artisani’s brand’s value may be damaged. According to Luísa Lacerda, “complaints about

service at franchised units have been made directly to Artisani before”, proving that product and service quality are perceived as a franchisor’s responsibility. Additionally, the impact of non-compliance by franchisees depends if ice cream is or not the core business. Non-compliance of franchises with ice cream as the core business comprises more risk for Artisani for two reasons: (1) These represented 73% of total sales from Artisani to franchised stores (consult **appendix F**) in August of 2018 (the strongest month in terms of sales, and thus representative of full capacity), meaning that these comprise higher relevance for the franchisor in terms of results and in case of non-compliance, those results can be compromised, encompassing further risk for Artisani; (2) It is more likely that customers have higher expectations regarding the level of product and service quality at these units, because the purpose of their visit is solely consuming ice cream and Artisani’s brand may be one of the decision drivers, contrary to units with other core business, like a restaurant.

Artisani recognizes that until the inauguration much support is provided, but then franchisees gain more independence and the company does not gather information regarding their business performance, neither defines goals for each one. Artisani knows the amount of ice cream it provides to each franchisee, but not if it is actually sold to the final customer. Thus, the company faces high performance risk (Das and Teng, 1996). Moreover, franchisees may show an absence of brand commitment, due to the positioning of By Artisani as a sub-brand, and the lack of royalty fees may negatively impact their motivation to contribute to Artisani’s goals and strategic plans, representing relational risk (Das and Teng, 1996).

Hence, Artisani needs to implement further control mechanisms to track franchisees’ performance and define the level of support it should give to each one, accordingly.

## **Analysis**

**1. Currently used control mechanisms:** The high level of autonomy of franchisees implies the need for control. The brand By Artisani has reduced relevance in franchisees’ logotypes,

exactly because the company recognizes the risk associated with the current franchising system and wants to protect the brand. The franchisor does not make distinctions on the level of control according to the franchisee. There are five control mechanisms used: the franchising agreement, mystery client reports, the brand book, training to staff and occasional visits by the management team, not periodically scheduled.

**1.1. The franchising agreement:** is the legal document that regulates the relationship, as the parties involved are independent (Beshel, 2010). It is a mechanism of formal control, both behavior and output, considered a compliance-promoting procedure according to Yakimova *et al.* (2018), since its main goal is to ensure compliance, by stating which are the conditions franchisees have to follow, mainly respecting all of Artisan's methodologies and procedures, in an effort to ensure quality for customers. That is controlled by demanding a minimum score of 85% in monthly mystery client reports. However, a gap that may be reflected in the efficiency of the contract is the lack of associated punishments or rewards for compliance, for each obligation. Only one clause of the contract mentions that the termination can happen in case the parties do not comply, and in case that termination is verified the franchisee has to remove the brand from the store. However, the fact is that research showed the agreement functions mostly as a safeguard, not as a daily source of control (Doherty and Alexander, 2006).

**1.2. The monthly mystery client (MC) report:** based on a defined set of criteria that should be evaluated and communicated to Artisan, with a score of 0-100%. According to Luísa Lacerda, if the score is under 85%, improvement measures are suggested, although there is not a formal plan defined. The MC orders the same product every time: a cone/cup with one scoop of a flavor of choice. Through that order, it must evaluate the existence of suggestive sales and if the tasting of additional flavors is offered, registering the employee's name, as well as the traffic in store. The final score is a combination of the presence or absence of several requirements regarding the store, product and service. In terms of the store, it evaluates the

cleanness and overall atmosphere (e.g. WC, ice cream showcasing, and existence and positioning of informational signs). Concerning the product, requirements are related with storing conditions, presentation, flavor, texture and quantity served, although the last three are to be evaluated subjectively, according to own expectations. Regarding service, the posture, presentation of employees and their interaction with customers are the criteria. Additionally, there is a section for qualitative comments. Thus, this instrument is classified as behavior control, since although it sets a performance objective through a minimum score, the elements involved are mostly related with how procedures should be conducted (Heide *et al.*, 2007).

**1.3. The brand book:** concerns a list of requirements for the use of the brand By Artisani and design norms for communication materials. Consequently, concerns behavior control, as it gathers a group of procedures to be followed in terms of brand communication.

**1.4. Training:** totalizes a hundred hours and is grouped into six modules- 1. Artisani's presentation; 2. Differences between Artisanal and Industrial ice cream; 3. Product's knowledge; 4. Practical training; 5. Customer service; 6. Introduction to HACCP (Hazard Analysis and Critical Control Point)- Hygiene and Food Safety. This allows for the transference of methodologies and procedures to franchisees' staff, so it is classified as behavior control. Nonetheless, training happens before inauguration and no more periodical sessions are planned, although franchisees can require it in case of new hires for example.

**1.5. Visits from Artisani's managers:** may happen to evaluate conditions and discuss any matters related with the relationship between both parties but are not systematically defined.

Through this analysis, following Pizanti and Lerner's (2003) study concerning control and autonomy, it is possible to conclude that currently, Artisani presents an "entrepreneurial franchising". Franchisees are granted with high levels of autonomy to organize their operations, define their own brand, goals and how to achieve them, with reduced franchisor's interventions.

Besides, there is a focus on behavior control instead of outcome control and a total absence of social control mechanisms.

## **Proposed solution**

As previously stated, control is a challenge for By Artisan's network. The franchisor has been focusing on behavior control for all franchisees, which is understandable since the network was created only four years ago, and the initial lack of has led to the rise of behavior control instead of output control. In the beginning, behavior control tends to perform better, as franchisees need more guidance and support and are more receptive to it. However, output control allows for higher autonomy and thus, has a more positive effect on franchisees' satisfaction as they become more experienced (Mellewigt *et al.*, 2011; Crosno and Tong, 2018). Moreover, due to the lack of performance monitoring, performance risk is a concern for Artisan, and according to Das and Teng (2001), output control is more effective to deal with it. Yet, it is essential to avoid the causes of crowding out effects and stimulate disciplining effects. That can be reached through the integration of social control mechanisms with formal ones (Yakimova *et al.*, 2018) and by focusing on enabling instead of coercive procedures, giving more support, feedback and flexibility, alternatively to imposing constraints. That will positively impact trust, and motivate a brand-supportive behavior, while maintaining franchisees' autonomy, avoiding the first causes of crowding out effects. Other causes are control seen as unfair, and the costs associated (Crosno and Brown, 2015), so it is important to ensure franchisees will not have financial obligations to sustain control.

### **1. Proposed control mechanisms**

**1.1. Behavior control:** Artisan's current mechanisms can be maintained, but with adjustments. For the MC report, corrective measures must be previously defined and associated to flaws on each dimension evaluated: the store, the product and the service. For service issues, further training at owned-stores should be provided, focused on remembering and practicing the



“customer service” module; for product issues it could be practical training sessions of the handling procedures in Artisani’s factory or owned-stores; and for store issues the measures can include the suggestion of an external cleaning service or the repairment/substitution of damaged equipment. In addition, periodic training sessions after the store’s inauguration are also suggested, according to needs, to ensure the maintenance of quality standards, include employees hired posteriorly and cover recent innovations. Visits from the management team should be maintained, but scheduled for each franchisee, according to their performance. Some should be scheduled with the franchisee and allow for preparation, and others not combined or unannounced, to monitor the state of operations in their everyday context.

**1.2. Output control:** Currently, Artisani has no defined mechanisms of output control. Hence, it is proposed that both parties jointly outline performance objectives. This shared participation in decision-making processes allows for a sense of trust and for an alignment of goals, decreasing conflicts. Furthermore, it is not enough to set goals, it is necessary to monitor them and implement adjustments if needed. Thus, Artisani must create a periodical performance report for each franchisee, including the following elements, for which individual targets should be set according to stores’ location and if ice cream is the core business or not:

Table 2. Proposed elements for each franchisee’s Performance Report

Product	Volume of purchases to Artisani (kg and €)	Volume of sales (kg and €)	Volume of sales (by type of unit)	Defined sales objective (kg and €)	Deviation (%)	Number of customers’ complaints (at Zomato or Google Business)	Customer Satisfaction (at Zomato or Google Business)	Mystery Clients’ Score
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A template report can be found in **appendix G**, with illustrative data.

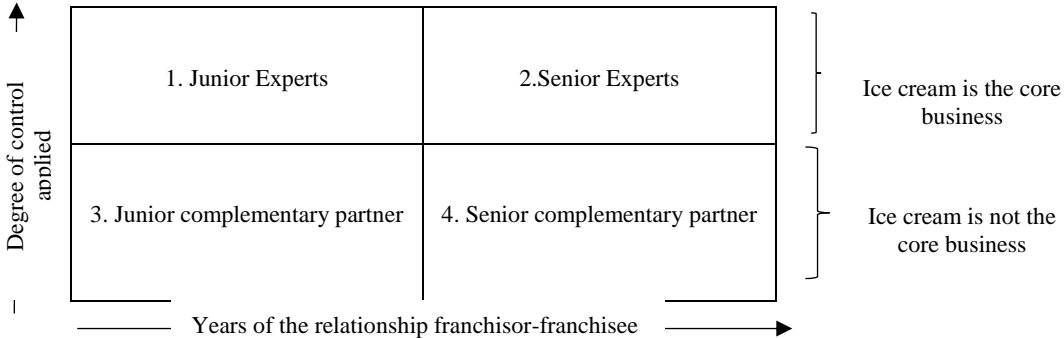
At the moment, Artisani defines sales objectives for owned-stores, based on previous sales, and is planning to monitor if the portions served follow the standards imposed, by crossing the number of units sold of each size with the total quantity of ice cream sold. The suggestion is to do the same for franchised stores, to control the portions; while to monitor the achievement of objectives it is suggested to calculate the deviation between the effective volume of sales and

the objective, by flavor. Additionally, customer satisfaction should also be evaluated, which can be done through the number of complaints, as well as the score in Zomato or Google Business. Finally, to gather all information about performance in the same report, Mystery Client scores should be included too. To take the most advantage of this tool, it is proposed to create a yearly business review meeting with each franchisee to discuss their results, define a development plan and establish objectives for the following year.

**1.3. Social control:** It is inexistent in Artisan’s present control system, but necessary to create an environment of trust, common values and a shared culture. Thus, it should be applied equally to all franchisees. The mechanisms suggested are the creation of quarterly informal gatherings for the entire network and a formal one at least once a year. This could be for example, an awards gala to distinguish the top performer, as the “Best franchisee of the year” and the prize of going with Luísa Lacerda to Sigep Rimini, the most important trade fair for artisanal production of ice cream (**appendix H**). This would enable the share of best practices, franchisees’ socialization and would motivate them to achieve excellence. More regular communication between parties is also encouraged to increase their incentive to act in Artisan’s best interests and promote a sense of trust. For that effect, a fortnightly newsletter to share information, promotions or events is proposed.

**2. Control matrix:** Control and autonomy are complementary concepts, so the approach suggested integrates both and allows to systemize the adaptation of measures to each franchisee.

Figure 1- Control Matrix proposed for By Artisan’s chain



The framework is a control matrix with four quadrants, each one associated with a certain combination of control procedures, since these must be tailored to each franchisee, according to the degree of risk for Artisanì in case on non-compliance (directly related with ice cream being the core business or not, as explained in section 2 of “Diagnosis of the issue”) and years of experience, because as explained in the literature review, more experienced franchisees have distinct control needs and preferences than others with reduced experience. According to Luísa Lacerda, one year is the necessary period for a franchisee to acquire the necessary competences, so that is the period considered. Outcome control has a positive effect in the satisfaction of experienced franchisees, since it respects their desire for autonomy. Less experienced franchisees require more behavior control as they need training and support about operating methods. Thus, according to the relationship’s length, it is necessary to balance between behavior and outcome control. The categorization of franchisees according to the matrix can be consulted in **appendix I** and shows a balanced distribution among quadrants.

**2.1. Junior Experts:** Franchisees with less than one year of activity and ice cream as core business. The lack of experience combined with the required high service and product quality, creates the need for further control, mostly behavior. Artisanì should maintain the initial training but should also include quarterly training sessions to ensure the maintenance of service quality. Mystery client visits must continue to have a monthly frequency to evaluate compliance and implement correcting measures timely. The minimum score should be 90%, since they will have more support and therefore a better result should be demanded. At this stage, visits from the management team should also occur monthly to do on-site checkups of operating methods. Regarding output control, these franchisees should have quarterly objectives, instead of monthly, to avoid an overburden before they dominate operating methods fully. Performance evaluation should attribute higher relevance to customer satisfaction at this stage.

**2.2. Senior Experts:** Ice cream is their core business, but they are more experienced, so output control must be dominant. They already know the operating methods, and unless changes are introduced, behavior control can be less frequent. Consequently, visits by the management team and by mystery clients should happen quarterly. That allows for a higher level of perceived trust and autonomy. The minimum score should also be 90%. Output control can be applied through the definition and monitor of monthly targets with high relevance to sales objectives.

**2.3. Junior Complementary Partners:** Ice cream is a complementary business, so the level of control and overall support can be lower when compared to the first quadrant. Suggested measures include the initial training and unscheduled further sessions, if necessary. Visits by the management team and by mystery clients should be monthly, as their lack of experience demands high support and monitoring. The MC should have a minimum score of 80%. Output control should be more focused on customer satisfaction instead of sales.

**2.4. Senior Complementary Partners:** Ice cream is a complementary business, but they are part of the network for more than a year. Behavior control should include training if necessary, mystery client evaluations happening quarterly, and quarterly visits from Artisani’s management team. Output control measures should be dominant and include sales and customer satisfaction targets. Sales targets should be less demanding than the ones defined for the second quadrant, as these franchisees depend less on ice cream sales and thus their focus is different.

Table 3- Quadrants’ comparison

<i>Quadrant</i>	<b>Behavior Control</b>	<b>Output control</b>
<b>1. Junior Experts</b>	<ul style="list-style-type: none"> <li>- 100h of initial training and scheduled quarterly training sessions</li> <li>- MC’s score <math>\geq</math> 90%, monthly</li> <li>- Monthly visits from the management team</li> </ul>	<ul style="list-style-type: none"> <li>- Quarterly objectives regarding sales</li> <li>- Monthly objectives for customer satisfaction with relatively higher standards</li> </ul>
<b>2. Senior Experts</b>	<ul style="list-style-type: none"> <li>- Training sessions according to needs</li> <li>- MC’s score <math>\geq</math> 90%, quarterly</li> <li>- Quarterly visits from the management team</li> </ul>	<ul style="list-style-type: none"> <li>- Monthly sales and customer satisfaction objectives</li> <li>- Highest demanding objectives in terms of sales</li> </ul>
<b>3. Junior Complementary Partners</b>	<ul style="list-style-type: none"> <li>- 100h of initial training and unscheduled training sessions if necessary</li> <li>- MC’s score <math>\geq</math> 80%, monthly</li> <li>- Monthly visits from the management team</li> </ul>	<ul style="list-style-type: none"> <li>- Quarterly objectives regarding sales for best-selling flavors</li> <li>- Monthly objectives for customer satisfaction with relatively lower standards</li> </ul>

<b>4. Senior Complementary Partners</b>	<ul style="list-style-type: none"> <li>- Training sessions according to needs</li> <li>- MC's score <math>\geq</math> 80%, quarterly</li> <li>- Quarterly visits from the management team</li> </ul>	<ul style="list-style-type: none"> <li>- Monthly sales and customer satisfaction objectives</li> <li>- Sales objectives should be focused only on best-selling flavors</li> </ul>
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The proposed control system for Artisanì includes mechanisms of all types of control. Formal control mechanisms can be adapted to each franchisee's characteristics, while social control is the same for all, because the goal is to create a common culture and increase trust among the network. Some of Artisanì's current mechanisms were maintained, with improvements, and new ones were suggested to fill existent gaps and decrease the perceived risk for the franchisor, without compromising franchisees' autonomy, a key element of the current business strategy. An estimation of costs for one year, based on information provided by the company regarding the unitary cost of current mechanisms, and on the frequency of each one multiplied by the number of franchisees in each quadrant can be found in table 4, which summarizes the whole control system. Costs for the quarterly training sessions to franchisees in the first quadrant were calculated assuming these would be provided to the three franchisees simultaneously and will decrease in following years if no new franchisees are added to the network.

Table 4- Summary of the control system proposed

Mechanism	Type of Control	Depends on the matrix? - Y/N	Periodicity	Unitary Cost (€)	Estimated total cost per year (€)	Responsible
MC Report	Behavior	Y	Monthly/Quarterly	20	1.920	Outsourced
Training sessions	Behavior	Y	Quarterly/according to needs	1.000	4.000	Artisanì's staff from owned-stores
Managers' visits	Behavior	Y	Monthly/quarterly/unscheduled	N/A	N/A	Artisanì's commercial director
Performance Report	Output	Y	Monthly	0	0	Artisanì and Franchisees
Awards gala	Social	N	Yearly	TBD	TBD	Artisanì
Franchising Newsletter	Social	N	Fortnightly	10€ (monthly subscription)	120	Artisanì
Informal meetings	Social	N	Quarterly	N/A	N/A	Artisanì and Franchisees
Business review meeting	Output	N	Yearly	N/A	N/A	Artisanì
<b>Total:</b>					<b>6.040€</b>	

## **Discussion and conclusions**

This study was focused on developing a control system for Artisan's franchising, to satisfy the franchisor's need for control without jeopardizing franchisees' current high level of autonomy.

Previous research regarding control in franchising was fragmented, focusing on specific issues, instead of the overall management control system within a single franchising chain. Besides, the unusual high autonomy in Artisan's franchising makes it an intrinsic case study, which adds more value in terms of theoretical implications. The proposed solution provides an integration of the most relevant and recent concepts of research regarding control and franchisees' autonomy; and highlights the influence of their level of experience (Dant and Gundlach, 1999; Mellewigt *et al.*, 2011; Crosno and Tong, 2018). It also integrates formal and social control for better results (Yakimova *et al.*, 2018; Das and Teng, 2001; Brookes and Roper, 2011). Hence, it is more comprehensive and complete, since authors tended to focus either on the relationship between the formal types of control, or in the integration of overall formal control with social control, without an approach that would integrate all elements simultaneously. Another addition to theory comes from allowing for adaptation to each franchisee's profile, considering more elements besides their level of experience.

For managers, the study highlights that standardization and autonomy can be integrated in franchising, and that control issues that may arise from that can be managed, as long as there is a complete control system adapted to the chain, to maintain trust and also to motivate, instead of imposing, compliance. Thus, it provides guidelines for any franchising control system and brings attention to the need of being careful before deciding on a "one-size-fits-all" approach for control. Additionally, franchising in the Artisanal Ice Cream sector was until now very unexplored, due to managers' concern that with a product as sensitive, product/service quality monitoring would be an issue. So, this study provides insights on how to develop control to make franchising a suitable strategy for this market.

Nonetheless, it presents some limitations. First, there is a design limitation, since it is a qualitative case study, specific for Artisani's franchising, directly related with its particular low standardization and inherent higher risk of non-compliance, depending on the core business of the franchisee. In most franchising chains, standardization is higher, so control mechanisms can be more standardized too. Thus, due to the uniqueness of Artisani's franchising, the proposed system cannot be generalized or directly implemented by other companies. Consequently, future research should focus on the development of a more general control system for franchising, including practical control mechanisms, but allowing for some extent of adaption according to the firm or sector.

Therefore, this study can be considered a basis for future multiple case study approaches in the future, including firms with different characteristics and from different industries, as well as quantitative research to build on this framework with more data collected for example through surveys applied to franchisees, as the focus was mainly on franchisor's considerations.

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## APPENDICES

### Appendix A- Control mechanisms identified by author

Authors	Categories of mechanisms	Mechanisms
Brookes and Roper (2011)	- Social/Relational Control	- Participative decision making; multi-directional communication; shared norms and culture
	- Operational Control	- Quality control processes; financial targets set and monitored centrally; management by contract
Das and Teng (2001)	- Behavior Control	- Policies and Procedures for behavior standards with rewards or penalties; staffing and training sessions
	- Output Control	- Setting objectives, planning and budgeting
	- Social Control	- Construction of a shared decision-making process; frequent socialization moments
Doherty and Alexander (2006)	N/A	- Franchising agreement - Support activities - Creation of chemistry and shares values
Yakimova et al. (2018)	- Compliance- promoting-procedures	- Compliance monitoring, remedial actions, rewards and threat of punishment for service delivery and store's image
	- Marketing-trust-building-procedures	- Goal setting and planning, goal support and monitoring, and manager communications.
	- Social-comparison-activating-procedures	- Cross-unit branding performance monitoring information (e.g. awards ceremonies)

Source: Author's Analysis

### Appendix B- Ice cream categories definition

<i>Category</i>	<i>Definition</i>
<b><i>Take-home and Bulk Ice Cream</i></b>	Ice cream in the form of multiple-serving ice cream tubs (e.g. Carte D'Or) and ice cream cakes (e.g. Vienetta), for take-home and bulk consumption.
<b><i>Impulse- Single Serve Ice Cream</i></b>	Includes the formats of single-serve tubs, packaged cones (e.g. Cornetto), ice cream sandwiches and coated ice creams (e.g. Magnum).
<b><i>Artisanal Ice Cream</i></b>	Original from Italy, this ice cream is traditionally produced in smaller quantities per day by local producers. Includes a strong concern with the quality and freshness of ingredients, following specific recipes and techniques.

Source: Canadean, 2015

## Appendix C- Costs of opening an owned-store (e.g. Álvares Cabral Store)

New Equipment	70.798,26€
Used Equipment	20.010,00€
Back Office IT	4.000,00€
Winrest	2.000,00€
Design+Communication	6.000,00€
Architects	8.150,00€
Licensing Costs	2.000,00€
Workmanships	100.000,00€
Others	2.400,00€
<b>Total</b>	<b>215.358,26€</b>

Source: Ferreira, I. (2017). “New Challenges in the Artisanal Ice Cream Market: The marketing strategy to enhance Artisani’s brand awareness”. Católica Lisbon School of Business and Economics

## Appendix D- Interview Scripts

### Appendix D.1- First Interview with Luísa Lacerda and João Gaspar

**Date:** 16/10/2018 **Duration:** 30-45 minutes

#### Company’s background and current status

1. Company’s history
2. Why not expanding internationally?
3. Current challenges and identified threats and opportunities?
4. Goals for the short-term?
5. How significant is franchising in terms of results?

#### The franchising network

6. What was the motivation to develop the franchising network?
7. Why the specific format of “By Artisani”?
8. Why choosing to have such high adaption? Did you face any issues?
9. How do you integrate owned-stores with franchised ones?
10. Can you show me an example of the contract with the franchisees?
11. Which are Artisani’s and franchisees’ responsibilities?

#### Current control mechanisms

12. How is communication between you and the franchisees, and the franchisees among themselves? Which channels are used?
13. Are there any objectives defined for each of them or do they have to do it themselves?
14. Do you have any particular store that serves to test new concepts or alterations to business methods?
15. Do you track the results for franchisees vs owned stores? (e.g. sales, customer satisfaction, etc.)
16. Can you share with me how control is currently implemented? Which mechanisms do you use?

17. When one of the franchisees has a performance below expectations, what is done? And when the results are outstanding, do you ask them to share their best practices?

**Appendix D.2-** Last Interview with Luísa Lacerda and João Gaspar

**Date:** 21/11/2018 **Duration:** 45 minutes

**Presentation of conclusions from analysis and the proposed control system**

**Information to complete the control system**

1. Which KPI's do you use in owned-stores to evaluate performance? Can those be extended to franchisees? Are there any specific objectives that could be defined for franchisees?
2. Which frequency should performance evaluations have for each type of franchisee?
3. Currently, you provide 100 hours of initial training to franchisees' staff. When there are new hires or innovations, do you feel the need to give more training?
4. Why do you currently do Mystery Client evaluations for all stores monthly? Isn't it redundant for franchisees who consistently present the same level of performance? Do you consider the frequency could be adapted?
5. Which period do you consider adequate for a franchisee to be considered experienced?
6. In your opinion, does non-compliance of franchisees with ice cream as core business represent more, less or equal risk when compared to franchisees without ice cream as core business?
7. Which type of franchisees asks for more support and guidance?
8. Would it be possible, and would it make sense to create rewards for the best performers? Which rewards do you suggest?
9. From 0-10, how useful would it be to have a control report to monitor franchisees' results? Which elements should be included?

**Appendix D.3-** Interview with franchisee (Loungelato by Artisani)

**Date:** 23/11/2018 **Duration:** 30 minutes

**Presentation of conclusions from analysis and the proposed control system**

**Information to complete the control system and franchisee's perspective**

1. Do you agree that control is currently lacking in the network?
2. From 0-10, how relevant do you consider franchisor's control?
3. Which improvements do you consider that could be implemented in current control mechanisms? In your opinion are those efficient?
4. Which period do you consider adequate for a franchisee to be considered experienced?
5. Due to your previous experience as a McDonald's franchisee, do you consider Artisani could benefit from any control mechanism that franchising chains with more standardization currently implement?
6. Do you consider that the current level of communication is adequate? Would you like to have more contact with other franchisees or in your opinion that is not necessary?
7. Would it be possible, and would it make sense to create rewards for the best performers? Which rewards do you suggest?
8. Do you believe a more structured control system could benefit not only Artisani, but also franchisees and the network as a whole?

## Appendix E- By Artisani's image



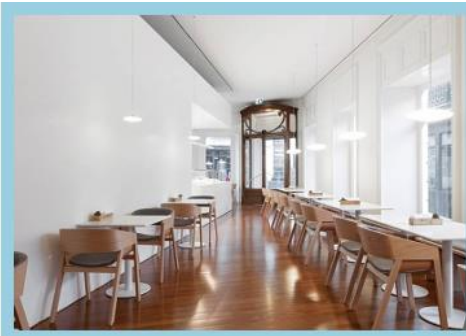
Vela Latina By Artisani



Dolce Tentazione By Artisani



Sweet and Salty By Artisani



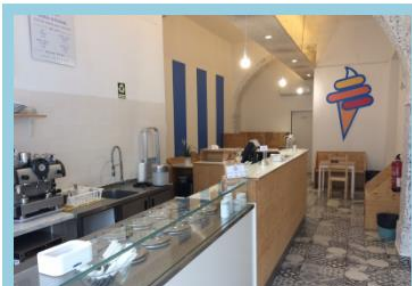
Armazéns Congrumbeiro By Artisani



Sabóia By Artisani



La Gelateria By Artisani



Lilla Vanilla By Artisani



Eléctrico 28 By Artisani



Capricciosa By Artisani



Solo Gelato By Artisani



Loungelato By Artisani

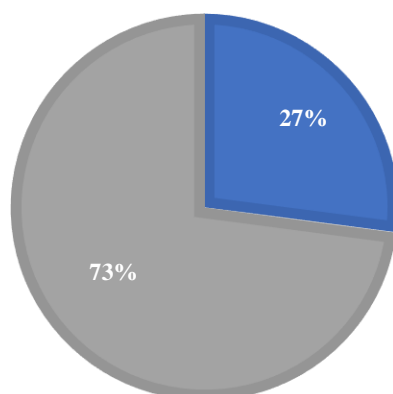


USpot By Artisani

Source: Artisani's website

## Appendix F- Artisani's sales to each type of franchisee in August 2018

■ Without Ice Cream as core business ■ With Ice Cream as core business



Source: Derived from appendix V-I

### Appendix F.1- Sales of each By Artisani in August 2018 (the month with higher demand- representative of full capacity)

Franchisee	Location	Value of Artisani's sales to each store (€)
<b>With Ice Cream as core business</b>		
Vela Latina By Artisani	Belém	6.289,2
LounGelato By Artisani	Odivelas	5.614,3
Solo Gelato By Artisani	Cacilhas	12.935,06
Dolce Tentazione By Artisani	Algés	2.290,82
La Gelateria By Artisani	Marina de Cascais	1.510,64
Lila Vanilla By Artisani	Alvor	5.163,94
<b>Without Ice Cream as core business</b>		
Sweet and Salty By Artisani	Coimbra	625,73
USpot By Artisani	Linda-a-Velha	3.446,43
Capricciosa By Artisani	Carcavelos	4.347,35
Elétrico 28 By Artisani	Freeport Alcochete	2.289,83
Sabóia By Artisani	Monte Estoril	1.240,39
Armazéns Cogumbreiro By Artisani	Açores	601,16

Source: Artisani

## Appendix G- Template Report for Performance Evaluation with illustrative data

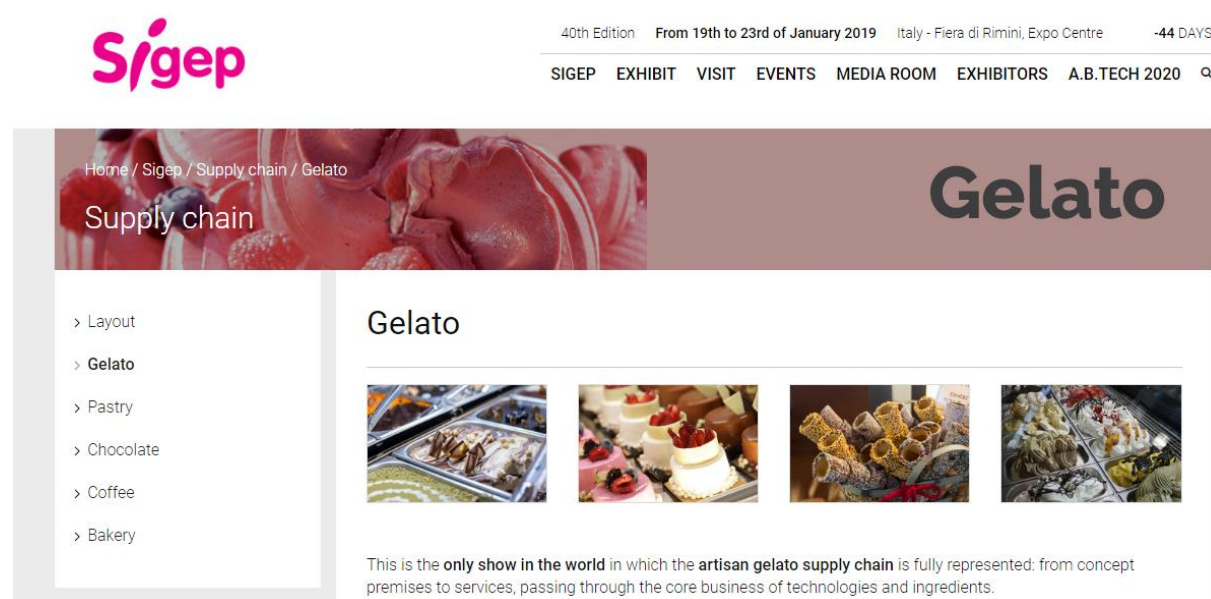
Product		Volume of purchases to Artisan		Volume of Total Sales		Volume of Sales by Type				Defined sales objective		Deviation (%)
Code	Flavour	Kg	Euro	Kg	Euro	Cup/Cone S	Cup/Cone M	Cup/Cone L	Take-away Box	Kg	Euro	
GEL002	After Eight	3	23,4	2	25	5	1	0	1	2,5	31,25	20%
GEL006	Avelã											
GEL012	Baunilha											
GEL017	Café											
GEL018	Canela											
GEL020	Caramelo											
GEL024	Cheese Cake											
GEL025	Chocolate											
GEL034	Côco											
GEL036	Doce de Leite											
GEL043	logurte											
GEL054	Nata											
GEL058	Noz											
GEL094	Nutella											
GEL062	Pistachio											
GEL068	Stracciatella											
SOR001	Abacaxi											
SOR009	Framboesa											
SOR015	Laranja											
SOR019	Lima											
SOR096	Lima Limão											
SOR020	Limão											
SOR025	Maçã Verde											
SOR028	Maracujá											

**Total:**

Number of Customer Complaints	Zomato	0
	Google Business	1
Customer Satisfaction Level	Zomato	4.0
	Google Business	4.8
Mystery Client's Score		96%
Franchisee:		
Period evaluated:		

Source: Author's Proposal

## Appendix H- Sigep Rimini



Home / Sigep / Supply chain / Gelato

Supply chain

Sigep

40th Edition From 19th to 23rd of January 2019 Italy - Fiera di Rimini, Expo Centre -44 DAYS

SIGEP EXHIBIT VISIT EVENTS MEDIA ROOM EXHIBITORS A.B.TECH 2020

> Layout

> **Gelato**

> Pastry

> Chocolate

> Coffee

> Bakery

### Gelato

This is the **only show in the world** in which the **artisan gelato supply chain** is fully represented: from concept premises to services, passing through the core business of technologies and ingredients.

Source: Sigep's website

## Appendix I- Categorization of franchisees according to the control matrix

Franchisee	Years as franchisee	Ice cream is core business (Y/N)	Quadrant in the matrix
Vela Latina	1	Y	2
Dolce Tentazione	1	Y	2
Sweet and Salty	-1	N	3
Armazéns Cogumbreiro	1	N	4
Sabóia	1	N	4
La Gelateria	-1	Y	1
Lila Vanilla	1	Y	2
Elétrico 28	1	N	4
Cappriciosa	1	N	3
Solo Gelato	-1	Y	1
Loungelato	-1	Y	1
U Spot	-1	N	3

Source: Author's analysis