

How to make product development projects more successful by integrating Kano's model of customer satisfaction into quality function deployment

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Abstract

Despite all efforts, many product development projects fail and lead to the introduction of products that do not meet customers' expectations. A high level of customer satisfaction cannot be obtained. On the other hand, in many product development projects the process of product development is conducted very unsystematically and resources are wasted because of a lack of communication between the different functions involved in product development. Time especially is a critical factor within product development as time to market is becoming increasingly more important.

Managers need a set of practical step-by-step tools and methods which ensure a better understanding of customers' needs and requirements, as well as procedures and processes to enhance communication by focusing on the voice of the customer within a product development project.

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The authors propose a methodology, based on Kano's model of customer satisfaction, to explore customers' stated needs and unstated desires and to resolve them into different categories which have different impacts on customer satisfaction. It is shown how this categorization can be used as a basis for product development, especially for quality function deployment. The paper begins with a brief discussion of the strategic importance of customer satisfaction, then Kano's model and its combination with quality function deployment is demonstrated, using a case study from the ski industry. The paper closes with a brief discussion of the managerial implications and the consequences of the application of these tools. © 1998 Elsevier Science Ltd. All rights reserved

1. CUSTOMER SATISFACTION AS A SOURCE OF **COMPETITIVE ADVANTAGE**

Customer satisfaction is a growing concern to many leading companies throughout the world. More and more firms use satisfaction ratings as an indicator of the performance of products and services and as an indicator of the company's future. Several consulting firms are now promoting strategies for customer satisfiction instead of some form of market share strategy Business Week, 1990). This shift in strategic thinking is based on the assumption that customer satisfact on is the best indicator for the company's future as a high level of customer satisfaction leads to a high level of customer loyalty. A high level of loyalty in turn leads to a steady stream of future cash flow, transaction costs should decrease and the costs of astracting new customers should be lower for firms that achieve a high level of customer satisfaction and loyalty. Customer satisfaction reduces price elasticities, as satisfied customers are willing to pay more for high quality products and services (for a detailed d scussion see Hinterhuber et al., 1997b). Reichheld and Sasser (1990) state that satisfied customers are likely to buy more frequently and in greater volume and to purchase other goods and services offered by the firm. Hanan and Karp (1989) summed it up and state: "Customer satisfaction is the ultimate objective of every business: not to supply, not to sell, not to service, but to satisfy the needs that drive customers to do business."

1.1 Customer satisfaction and market share

Traditionally, market share was seen as the key part o each market strategy. The maximization of market share should lead to the maximization of return on ir vestment (ROI) (Fornell, 1992). This assumption is based on the effects of economies of scale and a considerable number of empirical studies (e.g. PIMS), which confirm the impact of market share on profitability (Buzzel and Gale, 1987). Market share in turn is seen as a result of offensive market strategies whose primary goal is to acquire new customers. But increasing competition, low market growth rates and saturated markets make it much more difficult to grow on the basis of offensive strategies. In this context the costs of attracting new customers are much higher than the costs of keeping the present customers through an increased level of loyalty. The American Marketing Association estimates that it costs five or six times more to acquire a new customer than to keep one. Customer retention strategies are becoming increasingly important. But paradoxically, both types of strategy — market share and customer satisfaction strategies — are often used under the same market conditions (Fornell, 1992).

Capturing market share through the attraction of new customers is an offensive strategy, the focal point is competition; whereas for defensive customer satisfaction strategies in a low growth or saturated market it is the customer. The measure of success is the share of market relative to competition for market share strategies and the customer retention rate for customer satisfaction strategies; their behavioural objective is buyer loyalty. The kind of market share also differs for both types of strategy. While for offensive strategies market share is of a quantitative nature, for defensive strategies it is of a qualitative nature; this means it is composed of customers with a high lovalty, low price sensitivity, low transaction costs, cross-selling effects and who are more likely engaged in positive word of mouth (Fig. 1).

With increasing competition, customer retention or customer satisfaction strategies are becoming more important. The strategic intent is not to capture higher market shares than competitors but to gain sustainable competitive advantages within certain market segments where the core competences of the firm can be exploited, and to create a high level of customer satisfaction and loyalty.

	Market Share	Customer Satisfaction		
Typically in	Low growth or saturated markets	Low growth or saturated markets		
Strategy type	Offense	Defense		
Focal point	Competitor	Customers		
Measure of success	Share of market relative to competition	ive to Customer retention rate		
Behavioral objective	Buyer switching	Buyer loyalty		
Nature of market share	Rather quantitative	Rather qualitative		

Fig. 1. Market share versus customer satisfaction (Hinterhuber et al., 1997b; Fornell, 1992).

1.2 Customer satisfaction and loyalty

Growth opportunities in highly competitive and saturated markets can be gained through a better exploitation of the customer's lifetime value. In the ski industry, for instance, the average customer in the nigh-price segment spends about \$700 on each purchase and buys a new pair of skis every three years. So he buys between 15 and 20 pairs of skis in his life and his lifetime value is therefore about \$10,500-14,000.

Fig. 2 shows the retention rates of two major competitors in a certain market segment and its impact on heir future market shares.

Salomon has a market share of 5.7% in the anavsed market and a retention rate of 68.6%. The market leader Atomic has a market share of 14.1% and a retention rate of only 45.5%. As one can see, Atomic needs much more effort to hold the present narket share as, due to the low retention rate, the gap has to be recovered by attracting new customers; this can cost about five times more than keeping the present customers.

Finkelman and Goland (1990) and Heskett et al. 1994) analysed the impact of customer satisfaction on loyalty. They revealed that the actual loyalty differs substantially depending on whether the customers are 'very satisfied' or 'satisfied'. Customers giving 5s (very satisfied) on a five-point scale are six times more likely to repurchase a product than those giving 4s (satisfied). In our study of the ski industry we were able to confirm this causal relationship (Fig. 3).

As one can see, a moderate satisfaction does not have a high impact on customer loyalty. What companies need is to exceed customers' expectations and delight them, as a Japanese manager said: "We don't want to simply satisfy our customers by meeting expectations, we want to delight them by exceeding their expectations." Only a very high level of satisfaction leads to loyalty.

Market share is a direct consequence of customer satisfaction and loyalty. The present or future market share of a company is composed of existing, loyal customers and switching, potentially new customers (Fig. 4). The higher the retention rate of a firm is, the higher the future market share will be. High levels of perceived quality and customer satisfaction have an additional effect on future market shares, due to the positive quality image and the positive word-ofmouth of satisfied customers.

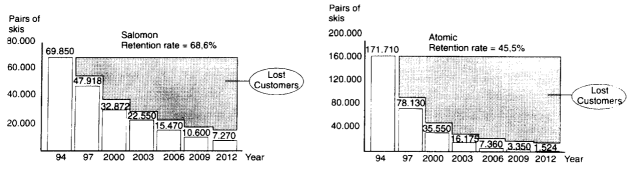


Fig. 2. Market retention and market share for two different ski producers

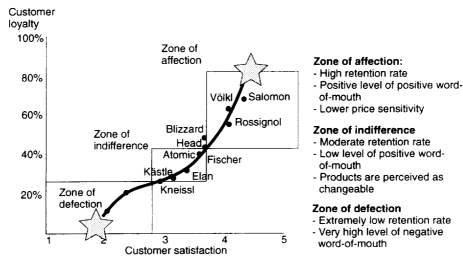


Fig. 3. Customer satisfaction and customer loyalty

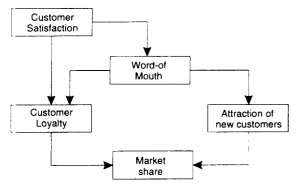


Fig. 4. Market share as a consequence of customer satisfaction (Kordupleski et al., 1994)

As one can see in Fig. 5, companies with a high level of customer satisfaction will increase their market share by a larger extent than companies with lower satisfaction levels. The question is: Which products and services can be used to obtain a high level o customer satisfaction? Which product attributes have a more than proportional influence on satisfaction, and which attributes are an absolute must in the e es of the customer?

So far, customer satisfaction has mostly been seen as one-dimensional — the higher the perceived product quality, the higher the customer's satisfaction, and vice versa. But fulfilling individual customer espectations to a great extent does not necessarily imply a high level of customer satisfaction. It is also the type of expectation that defines the perceived product quality and thus customer satisfaction (Matzler et a... 1996). Departing from Kano's model of customer satisfaction, a methodology is introduced which determines what impact the attributes of products and services have on customer satisfaction.

2. KANO'S MODEL OF CUSTOMER SATISFACTION

In his model, Kano et al. (1984) distinguish three types of product requirements which influence customer satisfaction in different ways when met (Fig. t).

2.1 'Must-Be' requirements

The 'must-be' requirements are basic criteria of a product. If these requirements are not fulfilled, the customer will be extremely dissatisfied. On the other hand, as the customer takes these requirements for granted, their fulfilment will not increase his satisfaction. Fulfilling the must-be requirements will only lead to a state of 'not dissatisfied'. The customer regards the must-be requirements as prerequisites; he takes them for granted and therefore does not explicitly demand them. Must-be requirements are in any case a decisive competitive factor, and if they are not fulfilled, the customer will not be interested in the product at all.

For instance, British Rail found through extensive market research that when the average punctuality exceeds a certain level there is no increase in customer satisfaction. But if punctuality does not meet customers' expectations it causes a high level of dissatisfaction. Punctuality is a must-be requirement. For fulfilling this minimum requirement Bristish Rail does not get 'bonus points' (Silvestro and Johnston, 1990).

2.2 One-Dimensional requirements

With regard to these requirements, customer satisfaction is proportional to the level of fulfilment — the higher the level of fulfilment, the higher the cus-

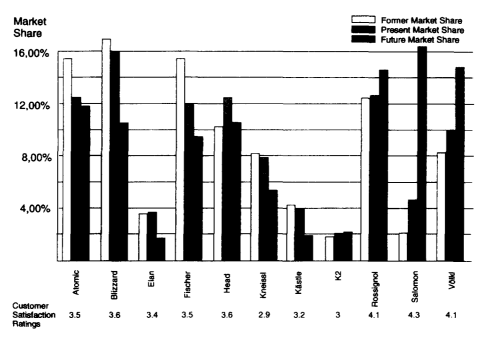


Fig. 5. Present and future market shares in the ski industry.

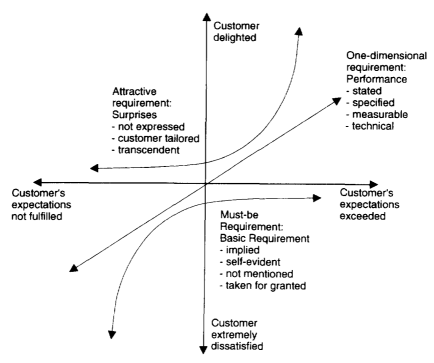


Fig. 6. Kano's model of customer satisfaction (Berger et al., 1993).

omer's satisfaction, and vice versa. One-dimensional equirements are usually explicitly demanded by the sustomer.

A good example of a one-dimensional requirement s the gas mileage (petrol consumption) of a car. The better it is, the more satisfied the customer is, and rice verca.

2.3 Attractive requirements

These requirements are the product criteria which have the greatest influence on how satisfied a customer will be with a given product. Attractive requirements are neither explicitly expressed nor expected by the customer. Fulfilling these requirements leads to more than proportional satisfaction. If they are not met, however, there is no feeling of dissatisfaction.

Product or service elements that exceed customers' expectations and are classified as attractive requirements enhance customers' perceived value and their satisfaction. For instance, an airline that offers an inflight telephone service may provide a value enhancement to business travelers who otherwise lose opportunities to communicate with their respective customers and/or home offices. Yet the absence of this service will not necessarily result in customer dissatisfaction or loss of passengers (Brandt, 1988).

The advantages of classifying customer requirements by means of the Kano method are very clear (Hinterhuber et al., 1997a):

- Product requirements are better understood. The product criteria which have the greatest influence on the customer's satisfaction can be identified. Classifying product requirements into must-be, one-dimensional and attractive dimensions can be used to focus on priorities for product development. It is, for example, not very useful to invest in improving must-be requirements which are already at a satisfactory level, but better to improve one-dimensional or attractive requirements as they have a greater influence on perceived product quality and consequently on the customer's level of satisfaction.
- Kano's method provides valuable help in trade-off situations in the product development stage. If two product requirements cannot be met simultaneously due to technical or financial reasons, the criterion which has the greatest influence on customer satisfaction can be identified.
- Must-be, one-dimensional and attractive requirements differ, as a rule, in the utility expectations of different customer segments. From this starting point, customer-tailored solutions for special problems can be elaborated, which guarantees an optimal level of satisfaction in the different customer segments.
- Discovering and fulfilling attractive requirements creates a wide range of possibilities for differentiation. A product which merely satisfies the mustbe and one-dimensional requirements is perceived average and therefore interchangeable (Hinterhuber et al., 1994).
- Kano's model of customer satisfaction can be optimally combined with quality function deployment. A prerequisite is to identify customer needs, their hierarchy and priorities (Griffin and Hauser, 1993). Kano's model is used to establish the importance of individual product features for the customer's satisfaction, and thus it creates the optimal prerequisite for process-oriented product development activities.

3. A METHODOLGY TO ASSESS AND EVALUATE **CUSTOMER REQUIREMENTS**

In the following we will explain how product requirements can be classified by means of a questionnaire. The ski industry, where more than 1500 customers were interviewed, is used to demonstrate how product requirements are ascertained, how a questionnaire is constructed, how the results are evaluated and interpreted and used as the basis for product development (Fig. 7).

3.1 Step 1: identification of product requirements — "Walk in your customer's shoes"

The starting point for constructing the Kano questionnaire is the product requirements which have been determined in explorative investigations. Griffin and Hauser (1993) found that only 20–30 customer interviews in homogeneous segments suffice to determine approximately 90-95% of all possible product requirements. Many market research institutes use focus group interviews to determine product requirements, assuming that group dynamic effects enable a greater number of more diversified customer needs to be discovered. Compared with the expense, individual interviews seem to be more favourable. Customer interviews are useful for registering visible product requirements and customer problems, but when investigating potential new and latent product requirements they usually do not suffice. In particular, attractive requirements are not expressed by the customer, as these are the features he does not expect.

3.2 Analysing customer problems instead of customer desires

If customers are asked only about their desires and purchasing motives in the exploratory phase, the results are usually disappointing and the answers

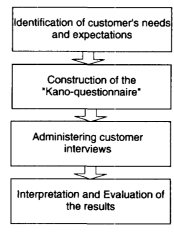


Fig. 7. Individual steps of the 'Kano project'.

- Good edge grip on hard pistes
- Great ease of turn
- Good powder snow features
- Very light skis
- Integrated anti-theft device
- Scratch-resistant surface
- Design matches bindings and ski boots
- Trade-in offer for old skis
- Regular up-to-date information concerning test results, maintenance of skis and safety measures
- stable gliding, when skiing fast

Fig. 8. Customer requirements for skis.

already known. The product expectations mentioned by the customer are only the tip of the iceberg. It is recessary to ascertain the 'hidden' needs and prob-Lins. A detailed analysis of the problems to be solved, of the conditions of application and the procuct environment can lead to instructive information on promising product developments (Fig. 8).

3.3 Step 2: construction of the Kano questionnaire

Must-be, one-dimensional and attractive requiretients as well as product requirements towards which the customer is indifferent can be classified by means of a questionnaire. For each product feature a pair of questions is formulated to which the customer can answer in one of five different ways (see also Kano e al., 1984). The first question concerns the reaction of the customer if the product has that feature (functional form of the question); the second concerns his reaction if the product does not have that feature (lysfunctional form of the question; see Fig. 9).

When formulating the questions, the "voice of the customer" (Hauser and Clausing, 1988) is of prime i nportance. The voice of the customer is a description of the problem to be solved from the customer's viewroint. If one asks about the technical solutions of a product, it can easily happen that the question is not correctly understood. The customer is not interested in how but which of his problems will be solved. In addition, if the solution to the technical problem is already provided in the formulation of the question, the engineer's creativity might well be restricted in the field of product development at a later date.

By combining the two answers in the Kano evaluation table (Fig. 10), the product features can be classified. If the customer answers, for example, "I like it that way" as regards "If the edges of your skis grip well on hard snow, how do you feel?" - the functional form of the question — and answers "I am neutral" or "I can live with it that way" as regards "If the edges of your skis don't grip well on hard snow, how do you feel?" — the dysfunctional form of the question — the combination of the questions in the evaluation table produces category A, indicating that edge grip is an attractive customer requirement from the customer's viewpoint. If combining the answers yields category I, this means that the customer is indifferent to this product feature. He does not care whether it is present or not. He is, moreover, not willing to spend more on this feature. Category Q stands for a questionable result. Normally, the answers do not fall into this category. Questionable scores signify that the question was phrased incorrectly, or that the person interviewed misunderstood the question or crossed out a wrong answer by mistake. In the study quoted here, no product criterion received a Q-rate higher than 2%. If looking up the answer in the evaluation table yields category R, this product feature is not only not wanted by the castomer but he even expects the reverse. For instance, when holiday tours are offered it might well be that a specific customer segment wants pre-planned events every day, while another would dislike it (see Berger et al., 1993).

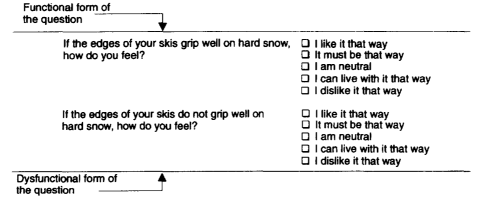


Fig. 9. Functional and dysfunctional questions in the Kano questionnaire.

Product requirement		Dysfunctional form of the question							
		I like it that way	2. It must be that way	3. I am neutral	I can live with it that way	5. I dislike it that way			
	I like it that way	a	A	Α	Α	0			
Functional form of the question	2. It must be that way	R	ı	1	I	м			
	3. I am neutral	A	ı	1	ı	м			
	4. t can live with it that way	R	1	1	I	М			
	5. I dislike it that way	R	R	R	R	٥			

Fig. 10. Kano evaluation table

In addition to the Kano questionnaire, it may be relpful to have the customer rank the individual profuct criteria of the current product on a rating scale and to determine the relative importance of the indiadual product criteria (self-stated importance). This will help you to establish your priorities for product levelopment and to make improvements wherever necessary (Fig. 11).

3.4 Step 3: administering customer interviews

Decide which method you want to use for carrying out the customer interviews. In principle, the most avourable method for ascertaining customer expecations and satisfaction is by mail. The advantages are he relatively low costs and the high level of objecivity of the results; one disadvantage is, however, the requently low return rate.

Our experience has shown that standardized, oral nterviews are the most suitable method for Kano sureys. A standardized questionnaire reduces the influence of the interviewer, the return rate is very high and, in case of comprehension difficulties, the interiewer can explain. Usually the questionnaire must be explained because of its new and unfamiliar nature.

3.5 Step 4: evaluation and interpretation

The questionnaire is evaluated in three steps. After having combined the answers to the functional and dysfunctional question in the evaluation table, the results of the individual product criteria are listed in the table of results (Table 1) which shows the overall distribution of the requirement categories. The next step is to analyse and interpret the results.

The following possibilities are available for processing the results of a Kano survey.

3.6 Evaluation according to frequencies

An overview of the requirement categories of the individual product requirements is gained from the table of results. The simplest method is evaluation and interpretation according to the frequency of answers. Thus, from Table 1, edge grip would be a must be requirement (49.3%), ease of turn a one-dimensional requirement (45.1%) and service of edges and base an attractive requirement (63.8%).

As a rule, a more differentiated interpretation is required, as the answers to a product requirement are

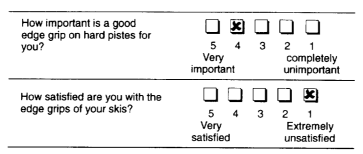


Fig. 11. Self-stated importance and satisfaction scale

TABLE 1. Table of results

I roduct	А	O	М	I	R	Q	Total	Category
I Ige grip	7	32.3	49.3	9.5	0.3	1.5	100%	М
Lise of turn	10.4	45.1	30.5	11.5	1.2	1.2	100%	0
Service	63.8	21.6	2.9	8.5	0.7	2.5	100%	A

o ten spread out over more than one category. In this case we believe that this distribution can be explained by the fact that customers in different segments have d fferent product expectations. For instance, we found tl at the significance of edge grip varies depending on the skill of the skier. While expert skiers presuppose e lge grip as a must-be requirement, novices see it as a one-dimensional requirement.

If the questionnaire includes sufficient customero iented variables, the results can be used as the ideal basis for market segmentation and thus differentiation or products and services according to utility expect: tions of the different customer segments.

3.7 Customer satisfaction coefficient

The customer satisfaction (CS) coefficient states whether satisfaction can be increased by meeting a product requirement, or whether fulfilling this product requirement merely prevents the customer from being dissatisfied (Berger et al., 1993). Different market sigments usually have different needs and expectations, so sometimes it is not clear whether a certain product feature can be assigned to the various categories; it is especially important to know the average impact of a product requirement on the satisfaction of all the customers. The CS coefficient is indicative of how strongly a product feature may influence satisfaction or, in the case of its non-fulfilment, customer dissatisfaction. To calculate the average impact on s disfaction it is necessary to add the attractive and one-dimensional columns and divide by the total number of attractive, one-dimensional, must-be and is different responses. For the calculation of the average impact on dissatisfaction, add the must-be and one-dimensional columns and divide by the same nornealizing factor (see Berger et al., 1993).

Extent of satisfaction:

$$\frac{A + O}{A + O + M + I}$$

Extent of dissatisfaction:

$$\frac{O+M}{(A+O+M+I)\times(-1)}$$

A minus sign is put in front of the CS coefficient of customer dissatisfaction in order to emphasize its negative influence on customer satisfaction if this product quality is not fulfilled. The positive CS coefficient ranges from 0 to 1; the closer the value is to 1, the higher the influence on customer satisfaction. A positive CS coefficient which approaches 0 signifies that there is very little influence. At the same time, however, one must also take the negative CS coefficient into consideration. If it approaches - 1, the influence on customer dissatisfaction is especially strong if the analysed product feature is not fulfilled. A value of about 0 signifies that this feature does not cause dissatisfaction if it is not met. For instance, a bad edge grip with a negative CS coefficient of 0.83 leads to more than proportional dissatisfaction; good edge grip with a positive CS coefficient of 0.40 can only slightly increase satisfaction (see Table 2 and Fig. 12).

3.8 Quality improvement index

The quality of one's own products perceived in comparison to that of the strongest competitors is of prime importance for product development strategies and improvement measures. Thus it is useful not only to have the customers evaluate one's own products but also to get customers' opinion of the competitors' products.

The quality improvement index (QI) is the ratio calculated by multiplying the relative importance of a product requirement for the customer by the gap value of the perceived product quality (own product versus competitor's product) gained from the rating scale in the questionnaire (Fig. 13; see also Griffin and Hauser, 1993):

QI = relative importance

- × (evaluation of own product
- evaluation of competitor's product)

The value is indicative of how important the product

TABLE 2. CS coefficient

Product requirement	A	0	M	I	Total	Category	$\frac{A+O}{A+O+M+I}$	$\frac{O+M}{A+O+M+1}$
Edge grip	7	33	50	10	100%	М	0.40	- 0.83
Ease of turn	11	46	31	12	100%	O	0.57	- 0.78
Service	66	22	3	9	100%	A	0.89	- 0.25

CS-Coefficient for skis

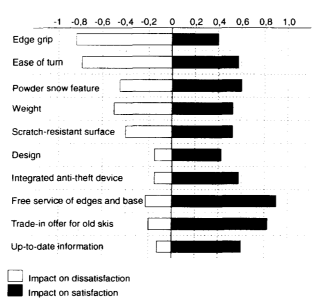


Fig. 12. Impact of product features on satisfaction or dissatisfaction.

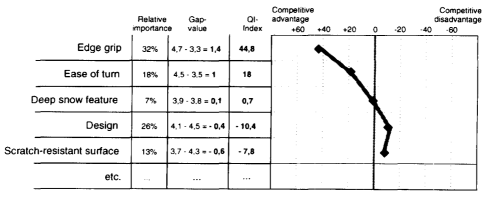


Fig. 13. Quality improvement index.

requirement is in terms of competition. The higher the value in the positive range, the higher the relative competitive advantage in the perceived product quality from the customer's viewpoint. However, the h gher the negative value of this index, the higher the relative competitive disadantage. Therefore it is far n ore important to improve this product requirement.

4. QUALITY FUNCTION DEPLOYMENT

Quality function deployment (QFD) was first used successfully by Japanese manufacturers of consumer electronics, home appliances, clothing, integrated circuits, synthetic rubber, construction equipment and agricultural engines, before American and European

manufacturers started to use it within product development projects (Akao, 1992). Fig. 14 compares the number of design changes at a Japanese auto manufacturer using QFD with changes at a US auto manufacturer. As one can see, QFD leads to fewer changes in product development projects, the consequence being much lower startup costs.

Quality function deployment is a customer-oriented approach to product development. It supports design teams in developing new products in a structured way, hased on an assessment of customers' needs.

An organized QFD approach follows all the rules for project management, beginning with project defirition and team selection, and is not restricted to one single department in a company. Cross-functional teams should work together on the whole process Govers, 1994). QFD helps a company to make key t ade-offs between what the customers want and what the company can afford to build.

The product development project can be outlined i i a step-by-step approach. Usually seven steps can be ciscerned (Hauser and Clausing, 1988; Hauser, 1993). The first four steps in the construction of the 'house of cuality' (Fig. 15) are covered by the above illustrated nethodology based on Kano's model of customer satisfaction to explore and evaluate customer needs.

To illustrate the application of quality function ceployment based on Kano's model of customer satisfaction it is necessary, due to lack of space, to simlify the process. Please note that this case study is intended to be used as a basis for an illustration of the methods rather than to illustrate either effective or ineffective handling of technical problems within roduct development. We base our illustration on a

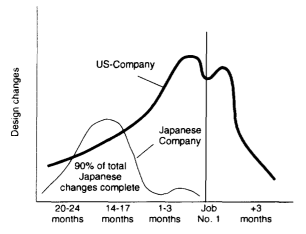


Fig. 14. Japanese auto maker with OFD versus US auto maker without OFD

limited number of product requirements and a limited number of design attributes.

- (1) Identifying customer needs. The first step is to identify customer needs, which usually are determined by personal interviews and/or focus groups. It is very important to discover not only articulated needs but also exciting needs or unarticulated needs which, if they are fulfilled, delight and surprise the customer.
- (2) Structuring the needs and prioritizing them. Customer needs should be structured into a hierarchy of basic requirements, one-dimensional requirements and attractive requirements, which means assessing their strategic importance. Basic requirements have to be fulfilled, a product should be competitive with one-dimensional requirements and stand out regarding attractive requirements. As can be seen, 'good edge grip on hard pistes' is a must-be requirement as it causes very high dissatisfaction if it is not fulfilled but is not able to lead to a high level of satisfaction if it is fulfilled. To increase customer satisfaction, those product attributes should be improved which have a more than proportional effect on customer satisfaction, i.e. attractive requirements. To make effective improvements in terms of increasing the level of customer satisfaction it is necessary to know how the quality of competitive products is perceived by the customers.
- (3) Comparing customers' perceptions. In order to know whether an improvement of certain product attributes leads to a competitive advantage it is necessary to compare the customers' perceived product quality with that of products of competitors. This evaluation should be based on scientific market research. It can be seen that an improvement of the edge grip on hard pistes has priority for Atomic, because the competitor's product is perceived to be better.
- (4) Identifying design attributes. In this step the product development team translates customer needs into engineering concerns. The question is: How can we change the product? The team has to identify those design attributes which fulfil customers' needs. Typical design attributes for skis are the weight, the shape (carving = narrow middle part and broad end parts of the skis), torsional stiffness and longitudinal stiffness.
- (5) Developing the relationship matrix. The product development team has to judge how strongly the different design attributes influence individual customer needs. The influence should be measured for the following reasons (Govers, 1994): first, to determine priorities and directions for improvements to the design attributes; second. to

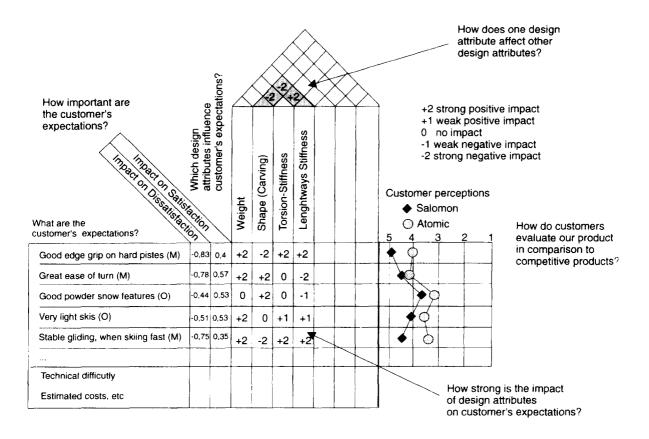


Fig. 15. The house of quality

provide an objective means of ensuring that customer requirements have been met; and third, to provide targets for further detailed development. It can be seen, for instance, that 'carving' leads to a deterioration of the gliding stability, whereas it facilitates the ease of turn.

- (6) Developing the roof matrix. The roof matrix should quantify the physical relationships between the design attributes. Sometimes the improvement of one design attribute leads to a degradation of other design attributes. The roof matrix is very helpful when trade-offs have to be made. 'Carving' (narrow middle part and broad end parts) causes conflicts with both torsional and longitudinal stiffness. An improvement of torsional stiffness is always coupled with an improvement of longitudinal stiffness, because it can be reached through the use of certain materials.
- (7) Estimation of costs, feasibility and technical difficulty. The product development team should try to quantify costs, feasibility and technical dif-

ficulty of each design attribute, which is necessary if reasonable choices are to be made.

Quality function deployment is becoming quite popular. By combining it with Kano's method for understanding customer-defined quality the following benefits can be gained (see also Govers, 1994):

- there is a deeper understanding of customer requirements and problems;
- trade-offs within product development can be managed more effectively;
- there are fewer start-up problems;
- competitive analysis is easier (improved market research);
- control points are clarified (reduced development time, better planning);
- effective communication divisions between (departments) is facilitated;
- design intent is carried through to manufacturing (quality is built in 'upstream').

5. CONCLUSION

If one knows to what extent a product feature influences the perceived product quality and in turn influences customer satisfaction (must-be, one-dimens onal or attractive requirement), and if one is aware of the relative significance of this product feature and i's assessment from the customer's viewpoint in comparison with the competitors, the satisfaction portfolio can be drawn up and suitable measures can be taken. (If utmost priority are those product requirements v hich the customer regards as important and which show disadvantages with respect to competitors' procucts. The long-term objective is to improve customer satisfaction with regard to important product features in order to establish sustainable competitive advantiges. The following strategic implications emerge: talfil all must-be requirements, be competitive with regard to one-dimensional requirements and stand out regarding attractive requirements!

In this article the authors have tried to show how Kano's model of customer satisfaction can be intes rated into quality function deployment. In this way product development projects can be managed more systematically; the benefits are considerable.

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tria farmaceútica partiendo del desarrollo de las biotecnologías. A la diferencia de las otras industrias de alta tecnología, la red, como estructura gubernamental para las relaciones de cooperación, sigue actuando de forma marginal en esta industria en comparación con las formas complejas pero "clásicas" (acuerdos de I & D, las licencias cruzadas, las empresas mixtas, las fusiones/adquisiciones).

Solamente dos empresas farmaceúticas han adoptado una forma organizacional de este tipo para controlar su cooperación en I & D. En cuanto a las demás ii dustrias, la red se puede considerar como una alternativa en el contexto de las incertidumbres tecnológicas altas asociadas con las biotecnologías y de las reestructuraciones industriales dando lugar a la globalización de las prácticas y los procesos innovadores.

En la primera parte se comenta la relación entre la il novación tecnológica y la innovación organizac onal para destacar la emergencia de la multiplicidad de arreglos institucionales que rigen la cooperación e Ha I & D.

Entre todas estas formas híbridas, la red levanta unas consideraciones organizacionales ya que recorta las operaciones estratégicas tradicionales en la industi a farmaceútica. En la segunda parte se define lo que se llama una red "estrecha" referiéndose a este tipo do arreglo institucional en particular. En la tercera parte, se considera el caso empírico de Rhône Poulenc Rorer, y se identifican las razones principales que han ir fluido en la creación de una red de socios enfocados e : la terapia genética, Rhône Poulenc Rorer-Gencell. © 1998 Elsevier Science Ltd. All rights reserved

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How to make product development projects more successful by integrating Kano's model of customer satisfaction into quality function deployment

Kurt Matzler and Hans H. Hinterhuber

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Comment peut-on rendre les projets de développement de produits encore plus fructueux en intégrant le modèle de satisfaction de la clientèle de Kano dans le déploiement de la fonction de qualité

Résumé

En dépit de tous les efforts de leurs créateurs, de nombreux projets de développement de produits échouent et donnent lieu au lancement de produits qui ne répondent pas aux exigences des clients. On ne parvient pas à obtenir un degré élevé de satisfaction de la clientèle. D'autre part, dans un grand nombre de projets de développement de produits, le processus de développement de produits est réalisé de façon non systématique et des ressources sont gaspillées du fait de l'insuffisance des communications entre les différentes fonctions qui entrent en jeu dans le développement des produits. En particulier, le facteur temps joue un rôle critique dans le développement des produits car les délais pour la commercialisation acquièrent une importance croissante.

Les managers ont beson d'un ensemble d'outils et de méthodes "pas à pas", offrant une meilleure compréhension des exigences des clients ainsi que des procédures et des procédés, en renforçant ainsi les communications en se concentrant sur la voix du client dans le cadre des projets de développement des produits.

Les auteurs proposent une méthodologie basée sur le modèle de Kano pour la satisfaction des clients, afin d'explorer les exigences officielles et les désirs non officiels des clients et de les distinguer dans différantes catégories ayant un impact différent sur la satisfaction du client. Ils démontrent comment cette catégorisation peut être utilisée comme base du développement du produit, en particulier pour e Déploiement de la Fonction de Qualité. La communication commence par une discussion rapide sur l'importance stratégique de la satisfasction du client, puis le modèle de Kano et sa combinaision avec e Déploiement de la Fonction de Qualité est démontré au moyen d'une étude de cas dans le secteur du ski. La communication se termine par une brève discussion sur les implications pour la gestion et les conséquences de l'application de ces outils. © 1998 Elsevier Science Ltd. All rights reserved

Wie Produktentwicklungsprojekte durch die Integration von Kanos Modell der Kundenzufriedenheit in die Qualitätsfunktionsentfaltung erfolgreicher gemacht werden können

Abriss

Trotz aller Bemühungen versagen manche Entwicklungsprojekte und führen zu der Einführung von Produkten, die die Erwartungen der Kunden nicht erfüllen. Ein hohes Niveau von Kundenzufriedenheit kann nicht erreicht werden. Andererseits wird in vielen Produktentwicklungsprojekten der Prozeß der Produktentwicklung sehr unsystematisch ausgeführt ınd Ressourcen aufgrund der mangelnden Kommunikation zwischen den verschiedenen Aufgabenbeeichen, die an der Produktentwicklung beteiligt sind, verschwendet. Zeit insbesondere ist ein kritischer Faktor bei der Produktentwicklung, da die Zeit zum Markt zunehmend wichtiger wird. Manager brauchen einen Satz schrittweiser Instrumente und Methoden. lie ein besseres Verständnis der Kundenanforderungen und -bedürfnisse sicherstellen sowie Verahren und Prozesse zur Förderung der Kommunication durch Konzentration auf die Stimme des Kunden bei den Produktentwicklungsprojekten.

Die Verfasser schlagen eine Methodologie auf der Grundlage von Kanos Modell der Kundenzufriedenheit vor, um die ausgedrückten Bedürfnisse und lie unausgesprochenen Begehren des Kunden zu rforschen und sie in verschiedene Kategorien zu interteilen, die unterschiedliche Auswirkungen auf lie Kundenzufriedenheit haben. Es wird gezeigt, wie liese Kategorisierung als Grundlage für Produktentwicklungen benutzt werden kann, insbesondere für Qualitätsfunktionsentfaltung. Die Arbeit beginnt mit iner kurzen Diskussion der strategischen Bedeutung on Kundenzufriedenheit, anschließend wird Kanos Modell und seine Kombination mit Qualitätsfunktionentfaltung anhand einer Fallstudie aus der Skibranhe demonstriert. Die Arbeit schließt mit einer kurzen Diskussion der Implikationen für Manager und der Konsequenzen der Anwendung dieser Instrumente ab. 1998 Elsevier Science Ltd. All rights reserved

Cómo aumentar el éxito de los proyectos de desarrollo de productos por medio de la integración del modelo de Kano de satisfacción del cliente dentro del reparto de la función de calidad

Resumen

A pesar de todos los esfuerzos, muchos proyectos de desarrollo de productos fracasan y llevan a Li introducción de productos que no coinciden con los deseos de los consumidores. No se obtiene por tanto un gran nivel de satisfacción del cliente. Por otra parte el proceso de desarrollo de productos se elabora, en nuchos casos de proyectos de desarrollo de procuctos, de una forma en nada sistemática y se despercician recursos debido a una falta de comunicación entre las distintas actividades del desarrollo de un procucto. El tiempo viene a ser un factor especialmente crítico dentro del desarrollo de productos debido a que el tiempo hasta el mercado tiene cada vez más i nportancia.

Los gerentes requieren una serie de herramientas y métodos prácticos que van paso a paso, para asegurar una mejor comprehensión de las necesidades y de los deseos de los consumidores a la vez de los procedimientos y procesos para mejorar la comunicación centrándose en la voz del cliente en los proyectos de desarrollo.

Se propone una metodología basada en el modelo de Kano de satisfacción del cliente para estudiar las exigencias declaradas del cliente y los deseos no expresados y separarles en distintas categorías, con un impacto distinto en la satisfacción del cliente. Se demuestra a continuación la forma en la que se puede utilizar esta manera de categorizar como una base para desarrollar productos, sobre todo para el Reparto la Función de la Calidad (Quality Function Deployment—QFD). Se abre el artículo con un breve comentario acerca de la importancia estratégica de la satisfacción del cliente, seguido por el modelo de Kano y se demuestra la combinación con el QFD por medio de un estudio de caso del sector del esquí. Se term na con una breve discusión de las implicaciones para la gestión de la empresa y las consecuencias de la aplicación de estas herramientas. © 1998 Elsevier Science Ltd. All rights reserved

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Small firms, R&D, technology and innovation in the UK: a literature review

Kurt Hoffman, Milady Parejo, John Bessant and Lew Perren

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Petites entreprises. Etude et Recherche, technologie et innovation au Royaume-Uni: un examen de la documentation d'entreprise

Résumé

Du fait de leur importance pour la croissance économique les petites et moyennes entreprises (SME) ont joué un rôl clé dans de nombreuses prises de décision récentes. A noter en particulier des décisions qui ont pour but de promouvoir et de faciliter le processus d'innovation au sein des SME, où l'on assiste à une expansion considérable de ce genre d'initiative. En dépit de cet intérêt, les connaissances de base sur la façon dont les SME entreprennent leurs activités novatrices sont encore limitées. La présente com-