CHAPTER 7
HOW DUTCH TORT LAW RESPONDS TO RISKS

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7.1. INTRODUCTION

An important part of analysing Dutch tort law has been devoted to the way the law should and does deal with situations characterised by (technological or health) risk. Important focal points in the case law include the line of cases decided by the Dutch Supreme Court (Hoge Raad) concerning asbestos (prescription, duty of care, causation),1 the DES case2 (on alternative causation), and the District Court case3 dealing with the possible liability of the tobacco industry for the harms of smoking; however, the (lower) courts trying to handle litigation concerning workmen’s diseases (probably) due to, for example, lead paint poisoning could also be alluded to.4 Perhaps the most famous recent example is the Urgenda case5 on climate change litigation.

The concept of risk has therefore been an important trigger for judicial developments and thus in legal practice in the field of liability law (as tort is called in the Netherlands). Given that state of play, this chapter aims to advance our understanding of how liability in Dutch law does, and how it should, relate to risks. In doing so, we especially focus on how the tort law system can and/or should deal with new, until recently unknown risks (think of nanotechnology, new toxic substances and the like), looking at these risks from the current state of the law. Thus we seek to show how risk should be understood and constructed, how the Dutch legal system responds to risk and what legal techniques it uses to reduce risk.

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7.2. CONCEPTUALISATION OF RISK AND UNCERTAINTY

7.2.1. LACK OF CONCEPTUALISATION IN RULINGS

In their rulings, courts do not explicitly refer to definitions of risk and uncertainty, nor do they seem to be relying on established concepts of risk. For their part, Dutch scholars have only recently started to delineate the concepts of risk and uncertainty, relating them to liability law and highlighting the implicit links between risk and uncertainty on the one hand and case law and the distribution of responsibility for risks on the other hand.

7.2.2. THE CONCEPT OF RISK

In Ancient Greek, the term *rhíza* (which means ‘cliff’) denoted the ‘hazards of sailing too near to the cliffs: contrary winds, turbulent downdraughts and swirling tides.’ In Dutch, the term *risico* first appeared in 1525 and denoted the possibility of harm to trade and merchandise. Nowadays, risk has a more general meaning and its use stems from the fact that our understanding of the future is limited on the one hand, but that on the other hand we know future events might cause harm. Conceptualising risk is thus concerned with understanding, predicting and thus seeking to manage, the uncertain future. As regards the concept of risk as a source of danger, a risk can be understood as a ‘causal prediction’ between actions or natural events in the present and their possible negative effects in the future. From a legal perspective, the formulation of a risk can be seen as a first and fundamental step in the formulation and assignment of legal responsibilities. By thinking in respect of risks, possible future effects are expressed in order to *decide* in the present about the appropriate way to deal with these effects. In other words, a possibility to rationally intervene in the causal chain of the future is being created and thus a possibility to reduce the likelihood that the effect(s) will occur. Central to this possibility is the normative and legal idea that the (impact of the) negative effects, by means of precautionary measures, can and should be avoided or mitigated.

With respect to knowledge and proof about risks, a distinction can be made between an ‘experience-based prediction’ and a ‘projection-based prediction’.

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8 ER de Jong, above n. 6, Ch. 2, for further references.
First of all, knowledge about a risk can be based on experience in the past. Here proof concerning a risk is retrospective, as we have already experienced the negative effects of our behaviour; due to the fact that car accidents occur on a daily basis, we know that driving a car poses (some) risks. Secondly, knowledge about a risk can be based on projection. In this situation, a risk has not yet materialised and most of the time the scientific insights into such risks are uncertain and/or unclear. Proof concerning a risk is prospective in this situation. Here knowledge deficits about a risk raise several legal difficulties, for instance regarding the (lack of knowledge about) cost-effective risk management systems (see section 7.5.6) and causation issues (see section 7.7).

Scientific knowledge and insights are important sources of information for examining the nature and existence of a risk and therefore, for instance, for the formulation of standards of care for risk-taking. However, sociological and psychological processes, such as world views, social norms, biases and heuristics, influence the perception of risk and the perceived need to take precautions. Ultimately, such factors might lead to a discrepancy between how actors perceive a risk and that risk as defined by natural scientists. As a consequence, the effectiveness of precautionary measures, especially warnings about risks, is particularly difficult to optimise. For example, in the context of employers’ liability it has been pointed out that workers might underestimate risks that are created by day-to-day activities, which might lead to an increased level of negligence by workers with respect to these risks. The Dutch Supreme Court apparently took this into account and ruled in Bayar/Wijnen that, with respect to daily risk in the workplace, measures that have a direct risk reduction effect should be given priority above warnings.

7.2.3. THE CONCEPT OF SCIENTIFIC UNCERTAINTY

When conceptualising risk, its meaning and the challenges it poses for liability law, the concept of scientific uncertainty also has to be addressed. Here the distinction between generic causation uncertainty and specific causation uncertainty is useful. Generic causation uncertainty relates to the existence of a risk as such. In this situation, it is uncertain whether an act was capable of causing harm at all. For example, in the context of nanoparticles, there are indications but also scientific uncertainties about the existence of risks. In the situation of specific causation uncertainty, the question is whether, and to what extent, a specific harm has been caused by a specific act. Think of uncertainty...
as to what extent a victim’s lung cancer has been caused by exposure to asbestos particles or by smoking.

Both types of uncertainty interact with legal concepts, such as the standard of care (section 7.5.4.2), defences (section 7.6) and causation requirements (section 7.7).

7.3. ASSIGNING RESPONSIBILITY FOR RISKS RETROSPECTIVELY VERSUS PROSPECTIVELY

7.3.1. INTRODUCTION

A key difference in perspective is that risk is about predicting the future in order to deal with a potential negative future in the present, yet law typically imposes liability looking back to past actions. While academics have been discussing the implications of this difference, courts have been addressing this difference between the prospective and retrospective perspective in two ways.

7.3.2. EVIDENTIARY PITFALLS BY RETROSPECTIVELY STANDARD SETTING

Dutch law, in the Civil Code (CC) and in cases interpreting it, is clear: a defendant acts wrongfully if he invades another’s subjective right, breaches a statutory duty or does not act in accordance with what by unwritten law is to be regarded as proper social conduct. The applicable norms are those existing at the time of the conduct complained of, and hence the lawfulness of behaviour must be decided ex ante, without the benefit of hindsight. This presents pitfalls for judges, especially when specific written norms are lacking. In particular, judges might be tempted to accept stricter standards than actually would have been applicable ex ante, which might lead to unforeseeable and (therefore) unjustified and uninsurable liabilities.

First, critics argue that, due to the influence of the hindsight bias, and the tendency of judges to give victim-friendly rulings when severe harm has occurred, judges impose more stringent responsibilities on tortfeasors retrospectively then they actually would have accepted at the time of the

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13 Article 6:162, para. 2.
conduct alleged to have taken place.\textsuperscript{15} This \textit{discrepancy between retrospectively and prospectively formulated responsibilities} could especially be present when there is a long period between the conduct complained of and the occurrence of harm. Over such a long period, societal opinions about the acceptability of a risk might change, especially if the scientific insights into a risk advance.\textsuperscript{16} In addition to this, scientifically uncertain indications of the existence of a risk that were available at the time of the behaviour complained of might ex post be considered as certainties and clear indications about the existence of a risk.\textsuperscript{17}

In order to cope with this pitfall, Van Boom introduced the concept of ‘positive ruling’ and argues that judges should, on the basis of the knowledge and insights available at the time of the risky behaviour, substantiate a wrongfulness verdict by stating which specific precautionary measures the tortfeasor should have taken at that time.\textsuperscript{18} If a judge cannot point to such measures, he should refrain from holding the defendant liable. Ten years later, the Supreme Court accepted this idea of positive ruling in an employer’s liability case, \textit{Lansink/Ritsma}.\textsuperscript{19} In this case, scientific knowledge at the time gave only general indications of the existence of a health risk as a consequence of exposure to a toxic substance handled at work. The Supreme Court held that, given the vague indications available at the time, the Court of Appeal had to explain its verdict of wrongfulness by referring to the specific measure Lansink should have taken.

Second, retrospectively assigned responsibilities for risks might lead to stricter standards where evidence has degraded, particularly where events were in the distant past.\textsuperscript{20} Dependent on the \textit{division of the burden of proof regarding the risks}, it might be difficult for a claimant to prove wrongfulness or for a defendant to prove that his behaviour was not wrongful. An example is \textit{Van Buuren/Heesbeen}, a case which dealt with the liability of an employer for exposing one of his employees to asbestos from 1965 to 1967. Under the Dutch employer’s liability system, the employer has to prove that he did not violate his duty of care. The employer sought to argue that, given the scientific insights about the risks of the level and duration of exposure to asbestos particles in the relevant period and the relatively low level of exposure to asbestos particles in his company, there were no reasons to take precautionary measures, since he was allowed to believe that the level of exposure was safe. The Supreme Court granted this defence. It also held that the standard of proof should be no higher than normal.\textsuperscript{21}

\begin{itemize}
\item \textsuperscript{15} JBM Vranken, Mr. C. Assers Handleiding tot de beoefening van het Nederlands Burgerlijk Recht. Algemeen deel****. Een synthese (Kluwer, Deventer 2014), 81.
\item \textsuperscript{16} Ibid, 81.
\item \textsuperscript{17} S Lierman, Voorzorg, preventie en aansprakelijkheid (Intersentia, Antwerp 2004), 127.
\item \textsuperscript{18} WH van Boom, above n. 9.
\item \textsuperscript{19} HR 7 June 2013, ECLI:NL:HR:2013:BZ1721, NJ 2014/99, comm. T Hartlief (Lansink/Ritsma).
\item \textsuperscript{20} WH van Boom and JM Barendrecht, above n. 12.
\item \textsuperscript{21} HR 17 February 2006, ECLI:NL:HR:AU6927, RdW 2006/204 (Van Buuren/Heesbeen), no. 4.8.
\end{itemize}
7.3.3. ENFORCING RESPONSIBILITIES THROUGH INJUNCTIONS

In practical terms, a prospective approach to tort liability and risk can be aligned in claims for injunctions before harm, or the full harm, has materialised. This is particularly attractive to those Dutch scholars who argue that private law should, in addition to distributing compensation for harm, prevent the occurrence of severe harm. In this context they argue that proceedings for injunctive relief should be commenced in order to assign and enforce responsibilities for risk so as to prevent damage. The Dutch chapter in Part II (partly) addresses this development (Ch. 16).

So, in lung injunction (case 9), C might seek an injunction if that same company announces that it is going to proceed to the next development phase, which will make the bronchitis worse. Under article 3:296 CC, a person can be ordered to do or not to do something in order to restrain (the threat of) unlawful behaviour. Therefore, the question will be whether the companies' behaviour will qualify as (a threat of) unlawful behaviour. Here it is relevant that the Supreme Court accepts high standards of care between an operator and the persons in its proximity. Second, the specific measure that is sought is of importance. An injunction for implementing an air extraction system is more likely to be successful than an order to stop the building development. Under article 6:168 CC, the court may disallow an action for an injunction to restrain unlawful conduct on the grounds that such conduct should be tolerated for compelling reasons of public interest. The right to claim for damages, however, remains untouched.

7.4. THEORY AND PRINCIPLES BEHIND RESPONSIBILITIES FOR RISKS

7.4.1. JUSTIFICATION FOR LIABILITY FOR RISKS

Like in many Western legal systems, in the Netherlands fault and strict liability are the main forms of liability. The exact meaning of the term strict liability is however still unclear. In general, strict liability seems to encompass all those liabilities that can be established without proving fault and/or

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23 See further section 7.5.7.
wrongful behaviour. In practice, almost all non-contractual liabilities to a greater or lesser degree encompass elements of wrongfulness and/or intention that need to be proven in order to establish liability. For these reasons, some of the most influential Dutch scholars do not find a narrow distinction between fault and strict liability – and its terminology – very useful.\(^{24}\)

For clarification purposes, strict liability could – and will hereafter – be understood as the absence of some of the legal barriers (for example, wrongfulness, subjective fault and causation) for a claimant to establish liability and hence to shift the legal risks of a specific (risky) activity, object or person to the defendant. In Dutch law this kind of liability is called a ‘qualitative liability’ (\textit{kwalitatieve aansprakelijkheid}) and relates to the legal ‘quality’ (\textit{hoedanigheid}) of the tortfeasor, such as:

- vicarious liability of an employer (art. 6:170 CC);
- the possessor of a defective item (art. 6:173 CC);
- the possessor of a defective building or construction (art. 6:174 CC);
- the possessor of dangerous substances (art. 6:175 CC);
- pollution caused by the operator of a refuse dump (art. 6:176 CC);
- liability for the operator of mining activities (art. 6:177 CC); and
- product liability (art. 6:186 CC).

The essence of a qualitative liability is the link between the quality of the defendant and the risks that come with the persons, objects or animals for which the defendant is responsible. For instance, in employee truck driver (case 3) the claim can be targeted directly towards E (art. 6:162 CC) and D. Under the vicarious liability rule of article 6:170 CC:

‘the person in whose service a subordinate fulfils his duties shall be liable for damage caused to a third person by the fault of such subordinate if the risk of the fault is increased by the order to perform such duties and the person by whom he was employed had control through such juridical relationship over the conduct constituting the fault.’

If these conditions are fulfilled, which seems likely in the case at hand, C does not have to prove negligence on the part of the employer, D. D has a right of recourse against E, but:

‘if the subordinate and the person by whom he was employed are both liable for the damage, the subordinate need not contribute to the damages in their mutual relationship unless the damage results from his intent or deliberate recklessness. The circumstances

of the case and the nature of their relationship may produce a result different from that
provided in the preceding sentence.’

In the case at hand, one is inclined to accept deliberate recklessness, but the
threshold for this degree of fault has been set extremely high by the Dutch
Supreme Court.25

In brakeless lorry (case 4), article 185 of the Wegenverkeerswet (Road
Traffic Act) 1994 imposes strict liability on the owner or keeper of the lorry
for the harm caused to persons or things that were not carried by the lorry.
The defendant will not be liable if he shows the harm was caused by force
majeure or that the accident was caused by someone for whom he is not liable.
If the victim is younger than 14, a defence of contributory fault is not available
and the defendant is liable in full, unless the child acted intentionally or with
deliberate recklessness.26 In cases where the victim is at least 14 years old and
also a pedestrian or cyclist, damages will never be reduced below 50% unless
he or she acted intentionally or with subjective recklessness.27 Other rules on
liability (for example, art. 6:162 CC) remain applicable, and can found a claim if
the claimant wishes. Thus if C was a passenger and the driver was not the owner
or keeper of the vehicle, article 6:162 CC is relevant for determining whether
C can successfully claim damages. If the lorry was a vehicle on water, book
8 CC contains fault-based regimes for collisions on sea and on inland maritime
waters.28 These regimes differ on some points. Article 6:162 CC is applicable as
a backup provision.

Also with respect to the out-of-control go-kart (case 2), a qualitative liability
might also apply. Article 6:173 CC provides that the possessor of a movable
thing may be liable for the harm it causes when (1) it is known to constitute
a great or special danger for persons or (2) if it does not meet any safety
standards which have been set for it. There is some difficulty in interpreting this
provision. This is particularly because the article then includes a proviso. There
will be no liability if there had been no liability under the general standard of
article 6:162 CC, assuming that the possessor knew of the danger at the time it
arose.29

Although there are several differences between fault based liabilities and
qualitative liabilities, in the context of liability for risk and uncertainty the
major and most importance difference relates to the required level of knowledge
about a risk in assessing wrongfulness. Under ‘qualitative’ liabilities, the level of

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Brunner (Anja Kellenaers).
28 Most likely this regime also applies to recreational boats.
29 Of course, C could also sue the producer of the kart.

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scientific/generally available knowledge is decisive and not the level of actual knowledge the actor had. That makes these types of liability more akin to a form of outcome responsibility. In relation to these ‘qualitative’ liabilities, the development risk defence is especially relevant (section 7.6.3).

In addition to fault, several justifications have been offered for the different (‘qualitative’) liabilities (that are strict in nature), such as: 30

- the (inherent) dangerousness of a specific activity, person, animal or object for other persons;
- the theory of guarantee, which states that one has to guarantee his fellow human beings a certain level of safety; 31
- the availability of compensation and insurance; and
- the benefit principle, which holds that the actor who receives the benefits of a certain activity, person or object should also bear its negative consequences.

As Hartkamp and Sieburgh notice, 32 these justifications fail to give a comprehensive and overarching justification for the existence of non-contractual liabilities in various situations of risk. According to them non-contractual liability is justified on the basis of fairness, and the above-mentioned justifications should be seen as considerations to determine the obligation to pay compensation in an equitable fashion in a specific situation. Dutch courts do not, however, allude to these concepts, if only because they need not do so as doctrinal clarity is not any courts’ primary ambition.

7.4.2. PREVENTION AND PRECAUTION

Some Dutch legal scholars argue that the main objective of tort law is, or at least should be, the prevention of harm instead of compensation of harm. According to Van Boom, due to the retrospective feature of liability law, the enforcement of the substantive norms of tort law is ineffective. He, and also Keirse, 33 argue that in order to effectuate the substantive norms of tort law, and in order to achieve their underlying goals, we should be concerned not only with retrospectively sanctioning wrongful behaviour, but (also) with the prevention of wrongdoing that constituted the duty to compensate the harm. In other words, tort law is an instrument to promote desirable social ends that are enshrined in the substantive norms of tort law, such as the prevention of specific harm.

31 GHA Schut, Rechtelijke verantwoordelijkheid en wettelijke aansprakelijkheid (NV Uitgevers-maatschappij WEJ Tjeenk Willink, Zwolle 1963).
32 AS Hartkamp and CH Sieburgh, above n. 24, 30.
33 ALM Keirse, above n. 22.
The precautionary principle, which relates to situations of uncertain risks, is a genus of the idea of prevention. There is no generally accepted definition of the principle, but it can be understood by making a distinction between the negative and the positive element of the principle. Under the negative element, a lack of full scientific certainty about a risk is no valid reason for postponing (cost-effective) measures to manage these risks. In its report entitled Uncertain Safety, the Dutch Scientific Council for Government Policies added a positive element to this definition and stated that the ‘vulnerability of people, society and the natural environment demands a proactive approach to uncertain risks’. According to the Council, the vulnerability of people and the planet is a justification for accepting responsibilities for those involved in the creation of risks (and uncertainties).

The principle is broadly accepted and applied in international law, European law, (inter)national human rights law and Dutch national environmental and health policy plans. In tort law, the principle is relevant to the acceptance and the formulation of responsibilities for uncertain risks (section 7.5.4.2). It also justifies the idea that tort law serves to achieve the timely management of (uncertain) risks, instead of merely reparation of damages suffered, and hence seeks to make more use of ex ante enforcement mechanisms, such as injunctions.

It is open to debate whether the principle serves as a foundation for strict liability for unknown and uncertain risks. Under such a scheme, the (uncertain) risk-taker will be liable for the outcomes of his risky behaviour, irrespective of the scientific uncertainty about a risk. Strict liability in this context is ‘the sanction for having engaged in an activity despite being scientifically uncertain about its potential dangers’. On the one hand, one could argue that operators should not be allowed to (fully) transfer the research costs to governments, knowledge institutes and, ultimately, taxpayers. In theory, the threat of (strict) liability makes it possible to prevent this externalisation of costs and could provide actors with a financial incentive to take the necessary precautions. On the other, however, this effect is undermined by several factors that are especially present in the case of uncertainties and risks, such as causation uncertainties and the long tail of a risk. When there is a long time lapse between an activity and its negative effects, liability claims might only follow after the harmful

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34 E.g. Principle 15 of the Rio Declaration on Environment and Development.
36 ER de Jong, above n. 6; Parliamentary Papers II 2008/09, 28089, 23; Parliamentary Papers II 2008/09, 29338, 80, 1; Parliamentary Papers II 2012/13, 29338, 124, 1; Parliamentary Papers II 2013/14, 28663, 55, 11–12.
activity took place and thus, from a precautionary perspective, come too late.\textsuperscript{40} In addition, accepting strict liability for unknown/uncertain risks might be at odds with some traditional justifications for strict liability, such as the inherent dangerousness of an activity, thing or person\textsuperscript{41} (which is unknown or uncertain) or the availability of insurance (uncertainties about the existence of a risk might lead to insurability issues).

7.5. LIABILITY FOR RISKS AND UNCERTAINITIES

7.5.1. INTRODUCTION

In this section, the current thinking on the allocation of risks through tort law, and fault liability in particular, will be discussed. We will deal with the standard of care in relation to risks and uncertainties (section 7.5.2) and the several factors that need to be balanced in assessing wrongfulness (sections 7.5.3–7.5.7). Thereafter, we will deal with a related, but rather specific topic concerning risks: that is, the question of whether liability for endangerment has any basis in Dutch tort law (section 7.5.8).

7.5.2. LEGAL BASES

Case law is the most important source for the examination of whether there is liability for a risk or uncertainty. For several reasons, statutes which contain responsibilities for risks are not specific enough or are simply absent. Hence, above all, the general negligence rule of unwritten law has been accepted as a source of responsibility for risk-taking in many different situations. Fault liability is therefore the most important source of liability for risks and in Dutch law the concept of risk generally does not function as a mechanism of outcome responsibility.

7.5.3. DETERMINING THE ACCEPTABILITY OF RISKS

7.5.3.1. Kelderluik Formula

As a general rule of Dutch unwritten law, actors have a duty to take into account, and potentially act on behalf of, the interests of another.\textsuperscript{42} The extent and nature of this obligation varies by situation. The basis for the process for examining

\begin{footnotesize}
\textsuperscript{41} H Cousy, above n. 37, 19.
\textsuperscript{42} TFE Tjong Tjin Tai, Zorgplichten en ethiek (Wolters Kluwer, Deventer 2007), 97.
\end{footnotesize}
wrongful risk-taking on the basis of unwritten law is laid down in the leading judgment, Kelderluik,\textsuperscript{43} which seems to have been inspired by the Learned Hand Formula accepted in a similar form in other Western legal systems.\textsuperscript{44} It provides an overarching formula for determining wrongfulness in relation to risk-taking and, generally, no distinctive legal theories apply to the idea of risk. Although the Kelderluik formula is primarily designed under the general negligence rule of article 6:162 CC in the context of daily life risks and accidents,\textsuperscript{45} its application is not limited to such risks.\textsuperscript{46} The Supreme Court has held variations on the Kelderluik judgment to be applicable to a wide variety of risk situations, such as workplace accidents,\textsuperscript{47} toxic torts in the workplace,\textsuperscript{48} product liability\textsuperscript{49} and governmental liability.\textsuperscript{50}

7.5.3.2. Setting Standards of Care by Balancing Factors

The formula provides the general argumentation structure that commonly appears in the assessment of risk-taking and includes viewpoints which give a reference point for the examination of whether an operator took more risk than reasonably acceptable. In doing so, the formula provides the judge with guidance as to which characteristics of a risk should be given weight in this consideration. This list of relevant circumstances is non-exhaustive and varies according to, inter alia, the characteristics of the risk involved, the nature of the parties involved and their underlying legal relationship. As a consequence, the formula provides judges with flexibility in order to make an assessment tailored to a specific risk situation.\textsuperscript{51} However, on the basis of established case law


\textsuperscript{44} See also the principles of European Tort Law Principles, art. 4:102; DB Dobbs, The Law of Torts, (West, St. Paul, Minnesota 2000), 145.


\textsuperscript{46} Also see T Hartlief, ‘Zorgplichten in het onrechtmatigedaadsrecht. Uitdijing en begrenzing’ in SCJJ Kortmann, CJH Jansen, G van Solinge and NED Faber (eds.), Onderneming en 10 jaar nieuw burgerlijk recht (Kluwer, Deventer 2002), 484.


\textsuperscript{51} AG Spier in HR 9 July 2010, ECLI:NL:PHR:BL3262, RvdW 2010/898 (Enschedese vuurwerk ramp), sub 9.10.2.
applying the criteria, some general rules can be identified (e.g. ‘more precaution is required when the risk is more severe’). In applying (variations on) the formula, a judge has to switch between these general rules, on the one hand, and the application of these viewpoints and rules to the characteristics of a specific risk situation, on the other.

The application of these viewpoints differs according to the legal relationship in which they are applied. For instance, the standard of care for an employer in relation to his employees is high. In addition to this, governmental liability is a particular category, especially in relation to typical governmental tasks. In examining wrongfulness, much importance is then attached to the cost of the precautions and the budget a governmental body has available to realise its policy objectives.

7.5.4. FACTORS RELATED TO THE RISK

7.5.4.1. Introduction

Below, we will discuss the relevant factors in the context of risk and the general rules that pertain to these viewpoints as they have been developed in Dutch case law and literature.

7.5.4.2. Level of Generic (Un)certainty

First of all, the level of generic (un)certainty about a risk is of importance. As a general rule, an actor is not in breach of a duty of care if the risk is/was scientifically unknown and unknowable at the time, in the light of the generally recognised and prevailing best scientific knowledge concerning the risky behaviour.

In this context the precautionary principle is important. Although the Dutch Supreme Court has not given an explicit ruling on the relevance of the

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55 CC van Dam, Aansprakelijkheidsrecht (Boom Juridische Uitgevers, The Hague 2000), 256–258; ER de Jong, above n. 6, Ch. 7.
precautionary principle in tort law, in literature it is accepted that the principle has relevance under Dutch tort law. First of all, the principle is broadly accepted and applied in Dutch national physical safety policy plans and by civil society (e.g. NGOs and the unions). Therefore, it could be argued that the principle is generally accepted as a guiding principle for dealing with uncertainty and risk. Secondly, in the context of asbestos litigation, the Dutch Supreme Court repeatedly ruled that, even when specific public regulations are lacking or are inadequate, on the basis of unwritten law operators are under an obligation to take measures in order to prevent asbestos-related diseases. In order to determine whether and which preventive measures have to be taken, a judge has to look into, inter alia, the level of certainty about the risks and the nature and severity of these risks. Although asbestos risks were known risks at the time of the risky behaviour, the wording of these rulings indicates that a duty to act proactively also applies to the situation of an uncertain risk.56 Lastly, situations of uncertain risk bear such a resemblance to the doctrine of gevaarzetting (hazardous negligence) that the rules that have been developed under this doctrine principally also apply to situations of uncertain risks.57 This means that an actor has to show proper circumspection with respect to the interests of others and, more specifically, to protect others against an unreasonable possibility of harm, even if this possibility is scientifically uncertain.

The case law of the Supreme Court in the context of asbestos litigation and soil pollution shows that the available scientific insights should be sufficiently precise and tailored to the specific risk situation of the operator (e.g. the relevant level, duration and intensity of the potential exposure to a risk), in order to be constitutive of a precautionary duty.58

7.5.4.3. Foreseeability of the Harm

Closely related to the foregoing is the foreseeability of the way a risk materialises and the effects such materialisation could have. The required degree of foreseeability is assessed using a technique called generalisation, which has been accepted in relation to several severe health risks.59 The core of this technique is that in examining the wrongfulness of risky behaviour, one abstracts from

57 J Spier, above n. 22, 501, 504.
specific uncertain or unknown effects of a risk. As a general rule, in order to establish a duty of care, it is not necessary that it was foreseeable that the conduct would cause the concrete materialisation of an effect. For instance in *Cijsouw I*, an employee contracted mesothelioma after exposure to asbestos and held his employer liable for the damage. At the time of the conduct complained of, it was unknown that asbestos could cause mesothelioma; however, it was known that exposure to asbestos could cause asbestosis. The Supreme Court held that in examining whether there is a duty of care, the judge has to consider whether any other harmful effects of exposure to a specific dust (in this case asbestos) are already known. Moreover, it held that although the effect of mesothelioma was indeed unknown, the employer was in breach of his duty of care, since it was known that exposure to asbestos particles poses a severe health risk (asbestosis).

7.5.4.4. Characteristics of the Effects

Next, the nature, extent and severity of the effects are of importance: the need for precautions increases as the nature of the effects become more severe. The severity of the damage concerns the impairment of the injured party’s interests, and also the size of the group of victims whose interests are at stake. With some types of damages, for example a (severe) injury, wrongfulness will be assessed faster than with other types. Injury is a severe type of damage, which therefore also increases the extent of the required care.

7.5.5. REQUIRED LEVEL OF KNOWLEDGE

Under fault-based liability regimes, liability is only accepted if the operator has or should have knowledge about the risk. In order to examine this level of knowledge, a judge will assess what knowledge a person belonging to the same societal group as the defendant would have about the risks. Moreover, one has to determine what information about the risk is available (for instance, information from the operator’s employees, consultants, scientific articles, the media, knowledge institutions or other companies) and whether an actor is or should be familiar with this information. In this regard, the degree to which the information has been disseminated, its level of accessibility and, above all, the expertise expected from the operator are relevant. With respect to less

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specialised companies, the level of knowledge within the branch is decisive. They are not required to know about the latest scientific insights into the potential risks, although such a company should at least keep abreast of reports by the government and branch organisations about potential risks. On the other hand, large and highly specialised companies are required to be familiar with the latest scientific discoveries and insights into the relevant risks.  

7.5.6. CARE

The factor of care allows us to determine how much precaution is needed. Care can be divided into the nature and value of the conduct, and the cost, availability and effectiveness of precautionary measures.

With activities which are typical for modern industrialised society, and thus often involve (severe) risks, the slightest likelihood of an accident is sufficient for finding wrongfulness. For other activities, wrongfulness is less easily assessed, for example in domestic settings, in cases of interaction with nature, or in sports and games.

In the context of risk and uncertainty, one might think especially of the following precautionary measures:

- research, that is, reducing uncertainties about a risk;
- monitoring of a risk;
- information management (see section 7.5.5);
- physical safety measures that have a direct risk reduction effect, for example, preventing exposure; and
- physical safety measures that have an indirect risk reduction effect, e.g. a warning.

Scientific uncertainty concerning the effectiveness of a precautionary measure is especially important for determining the standard of care: judges are reluctant to reach a verdict that obliges an actor to take precautionary measures when the effectiveness of the measures cannot be proven.
When it is clear that the other party is not familiar with the risk or underestimates it, he or she should be warned or informed.\(^69\) Thus, for instance, whether the claimant in *Crazy Garden Elixir* (case 8) can establish liability depends on the level of knowledge about the risks that is expected on the part of the victim and of the defendant (section 7.5.5). If the defendant has or ought to have knowledge about the risks, he should have informed the victim about these risks. If the risks are generally known, however, such a duty does not exist, as the victim himself is expected to be aware of the risks. Striking in this regard is the case of Miss Horsting, who was exposed to asbestos in 1971.\(^70\) When it was discovered about 30 years later that she was suffering from mesothelioma, Horsting accused the company Eternit of erroneously not warning her of the health risks of the asbestos cement sheets that were provided by Horsting and used at her brother’s house. The Supreme Court held that Eternit had to warn the public in its proximity about the risks of asbestos.

Whether a warning will ultimately be a sufficient precautionary measure depends on the expected effectiveness of the warning.\(^71\) It is, however, doubtful that a warning would be effective if there is uncertainty about (the existence of) a risk. Studies show that as the degree of uncertainty about a risk and the complexity of information about that risk increases, people’s risk perception and their views on the required action varies more widely. As a consequence, the expected effectiveness of a warning is harder to establish.\(^72\) A warning against risks might not suffice in this context, and preference is given to other safety measures. On the other hand, however, one should bear in mind that judges are also reluctant to accept a duty to implement measures whose effectiveness of which has not yet been proven.

According to Van Dam, wrongfulness is not easily found if the risk was generally known.\(^73\) An illustration can be found in a liability claim of an ex-smoker against the tobacco industry on the basis of the general negligence rule of article 6:162 CC. In this case, the District Court of Amsterdam dismissed the liability of the tobacco producer\(^74\) on the ground that at the time the victim started smoking (1963) the health risks of smoking were common knowledge, since they were widely reported in newspapers and scientific reports. The court held that an average consumer would be familiar with the health risks of tobacco smoke and one could thus not conclude that cigarettes did not provide the safety

\(^{69}\) CC van Dam, above n. 55, 213.
\(^{72}\) AChH Franken, above n. 6, 193–194. See in general I Giesen, above n. 9, and S Pape, above n. 9.
\(^{73}\) CC van Dam, above n. 55, 211.
which persons are entitled to expect. It is, however, questionable whether the fact that a risk is generally known releases the risk creator from obligations other than providing warnings, such as the improvement of the product itself.

7.5.7. RELATIONSHIP BETWEEN THE TORTFEASOR AND THE VICTIM

When applying the general negligence rule, the relationship between the tortfeasor and the victim is of relevance, especially the level of ‘proximity’ (although Dutch tort law does not use the concept of ‘proximity’ as it is known in common law jurisdictions, the idea is similar) and interdependence between the tortfeasor and the victim. This dependency might be characterised in respect of information asymmetries about a risk and a lack of financial or practical means on the part of the person subject to that risk. In *Eternit/Horsting* the Supreme Court held that a producer of asbestos has to take safety measures for the people who are in direct proximity to the producer. And in *Hertel/Van der Lugt*, an employee who suffered from an asbestos-related disease did not sue his employer (because it had gone bankrupt) but instead sued the party who was directly responsible for his exposure to asbestos particles. Although the employer’s liability scheme was not applicable here, the Supreme Court accepted a similar standard of care for the third party (Hertel), because of the direct proximity between the parties and the dependence of Van der Lugt on Hertel.

With respect to the ‘quality’ (*hoedanigheid*) of the injured party, it is commonly accepted that actors should anticipate the reasonable chance of others acting inattentively, carelessly or imprudently. The due care that should be exercised requires one to consider the possibility that potential victims act with inappropriate care and inattention. It varies, however, from victim to victim as to what extent inattentive and imprudent behaviour might reasonably be expected.

7.5.8. LIABILITY FOR ENDANGERMENT

7.5.8.1. Anxiety Claims

A special category of negligence-based cases related to risks are those in which anxiety claims are lodged. In such cases, a person claims damages for psychological damage which is caused by fear, where that fear in turn was caused

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75 The European rules of product liability did not apply in this case.
by the wrongful act of the party liable.\textsuperscript{77} Anxiety claims have been presented to courts concerning an asbestos-related disease (mesothelioma, lung cancer), HIV infection and health damages caused by soil pollution.\textsuperscript{78} At the lower court level, this type of claim has met with varying success. Recently, the possibility of an anxiety claim in relation to earthquakes resulting from gas drilling activities has been presented in doctrine.\textsuperscript{79} The Supreme Court, however, has not been called to express a substantive opinion on this type of claims yet.\textsuperscript{80} Therefore, it is unclear whether they are allowed at all under Dutch tort law and, if so, what the exact requirements for such claims are. Hence, in \textit{first exposure chemical} (case 6) it is unclear whether the employee can claim damages \textit{before} he has been exposed for the second time and thus suffered actionable loss. He might be able to claim compensation for the healthcare costs that he incurred in order to deal with the effects of the first exposure, or he might be able to seek an injunction if there are clear indications that a second exposure will take place.

\textit{7.5.8.2. Medical Devices}

Turning to the way Dutch law should handle the damages that might ensue from the use of defective medical devices, two joint preliminary procedures of the European Court of Justice on the interpretation of the Directive on Product Liability (Directive 85/374/EEC) are important to notice.\textsuperscript{81} These cases involved the costs of the removal of two types of ‘medical devices’: pacemakers and defibrillators. These medical devices both belonged to a series of products with a high security risk, namely that they might prematurely fall out without prior warning, thus causing possible heart failure. It was uncertain, however, whether the specific units worn by the claimants also had this high risk of prematurely falling out. The European Court of Justice ruled that despite this uncertainty, these units might still be ‘defective’, and that the costs of replacing them could fall under the term ‘damage’ in the sense of the Directive. This judgment stretches the meaning of the terms ‘defective’ and ‘damage’ in the Directive and thus also in the Dutch Civil Code (arts. 6:186 and 6:190 CC). Producers might be liable for potential defects and hence might have an obligation to proactively prevent defects from occurring, which is in line with the precautionary principle.

\textsuperscript{77} EC Gijselaar, R Rijnhout and JM Emaus, ‘Gasboringen in Groningen en de aansprakelijkheid van de NAM’ [2015] \textit{Ars Aequi} 801, 806; SD Lindenbergh, \textit{GS Schadevergoeding} (Kluwer, Deventer 2013), 2.8.2.3.


\textsuperscript{79} EC Gijselaar, R Rijnhout and JM Emaus, above n. 77, 806.

\textsuperscript{80} The Supreme Court had a chance in HR 6 April 2001, ECLI:NL:HR:2001:AB1252 to express its opinion, but rejected this case on procedural grounds.

\textsuperscript{81} Cases C-503/13 and C-504/13, \textit{Boston Scientific Medizintechnik}, ECLI:EU:C:2015:148.
In addition to this, in doctrine it is argued that this influence does not just concern the Dutch implementation of the Directive, but that it also extends to the application of alternative principles to liability for defective medical devices, for instance under article 6:162 CC. 82

7.6. DEFENCES RELATED TO RISK AND UNCERTAINTY

7.6.1. ASSUMPTION OF RISK AND CONTRIBUTORY NEGLIGENCE

When a defendant has acted wrongfully, he can invoke several defences as a justification for risk-taking, which are addressed below.

In Dutch law, the legal concept of assumption of risk has not been formally accepted. 83 In the past, this defence was used in cases where the damage could be traced back to circumstances which were the responsibility of the injured party, especially where the injured party had put himself into a situation to which certain dangers or risks are attached (for example, competing in a football game). The Supreme Court has however explicitly denied the existence of such a distinct defence. According to the Court, there is no need to recognise this defence, as its effect is already incorporated in other legal concepts, such as the defendant being obliged to take due care according to generally accepted standards, and contributory negligence (art. 6:101 CC). 84

Obtaining consent can also be a justification for risk-taking. For instance, in 2% risk information (case 1) the doctor has to inform the patient about the risks of a surgery (arts. 7:748 CC and 7:450 CC). In order to establish liability, the patient has to prove (a) that he was not informed of the risk where this was the doctor’s duty, and (b) that he would not have had consented to the surgery if he had been informed properly about its risks. In examining these standards, one has to take into account, inter alia, the likelihood of the occurrence of the complication, the (development of the) patient’s health had he not had the surgery, the availability of other less risky treatment methods, and the chances of success of such treatment. 85

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7.6.2. DEVELOPMENT RISK DEFENCE

Dutch tort law contains several variations on the development risk defence. A person can escape liability if the risk was not known and/or unknowable given the state of scientific and technical knowledge at the time of the risk-taking within the following claims:

- the negligence rule (art. 6:162 CC) (see section 7.5.4.2);
- the possessor of a defective item (art. 6:173 CC);
- the possessor of a defective building or construction (art. 6:174 CC);
- the possessor of dangerous substances (art. 6:175 CC);
- the operator of a refuse dump (art. 6:176 CC);
- the operator of mining activities (art. 6:177 CC);
- product liability (art. 6:186 CC, the only formal expression of it in the text of the Civil Code); and
- employer’s liability (art. 7:658 CC).

There are only three situations where the defence has been successfully invoked: blood transfusions of HIV-infected blood, breast implants and a dike breach. Although case law on the defence is thus scarce, due to technological developments and uncertainties about the risks of such developments (self-driving cars, nanotechnology and biotechnology), we might expect that the defence will gain more relevance in the future.

Whether the defence provides a justification for risk-taking will depend on the conditions for invoking it. A first question is whether the failure to detect the risk was due to the financial decisions of the company. A second question is what level of uncertainty, if any, must be attached to the scientific knowledge and insights about the existence of a risk in order for the risk to legally qualify as undiscovered and undiscoverable. In addition to this, uncertainty about the effectiveness of the available research methods raises questions about the scope of the defence. Must defendants constantly improve their methodologies in order to invoke the defence? This ambiguity ensues from a rather static view of the process of scientific knowledge-gathering that underpins the (wording of the) state-of-the-art defence: either the risks are known and the defence cannot be invoked (known knowns), or the risks are unknown (unknown unknowns) and it can be invoked. Uncertain risks, however, fall between these two. In reality, the identification and characterisation of risks is a non-linear and incremental process and is not something that can be achieved overnight.

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87 H Cousy, above n. 37, 23; J Spier, above n. 22, 503.
Within the context of product liability, a lack of practical or financial means for doing research does not constitute an affirmative development risk defence. Remarkably, in the single Dutch case in which the defence has been applied, it was not applied correctly. In that case, an Amsterdam hospital escaped liability for the transfusion of HIV-infected blood products since it was *practically* impossible and financially irresponsible for the hospital to try to detect HIV infections in blood products. However, the techniques for identifying the presence of HIV were available.

In its *Wilnis* judgment, the Supreme Court accepted a development risk defence in the context of (government) liability on the part of the possessor of a defective building or structure (art. 6:174 CC). Most likely this judgment will also be relevant for other ‘qualitative’ liabilities, such as liability for the possessor of a defective item (art. 6:173 CC). In 2003, a dike breach occurred in Wilnis, a small town between Amsterdam and Utrecht. However, in 2003, the cause of the failure – a lengthy drought – was not recognised as a potential cause of a dike breach. The Supreme Court held, inter alia, that the possessor of the dike, the Amstel Water Authority, could invoke the development risk defence. It held that when examining whether or not the dike did meet the standards as they were in 2003, one has to take into account inter alia the latest scientific and technical knowledge about failure factors and the budget a governmental body has available to realise its policy objectives (that is, the maintenance of thousands of kilometres of dikes).

On the basis of *Wilnis*, liability for unknown risks is excluded under article 6:174 CC (and probably also under art. 6:173 CC). Nonetheless, the ruling of the Supreme Court requires the possessor of a building or structure to investigate and identify risks, especially by keeping abreast of the latest scientific knowledge and insights about potential causes of dike breaches.

This again raises the question of what level of (un)certainty must be attached to the scientific knowledge and insights about the existence of the risk in order to successfully invoke the defence. After referral, the The Hague Court of Appeal held that the water authority was not under the obligation to apply

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91 Under art. 6:174 CC one has to determine whether the structure or building did meet the standards which may be set for it.
research methods that had not been proven to be effective, nor to change its policies on the basis of scientific theories and models that were not validated or accepted within science. The research costs are especially relevant in this context. Governmental liability ultimately might have to be borne by taxpayers and might lead to budget cuts in other policy areas, and hence might undermine other policy goals. Therefore, Dutch courts are reluctant to impose liability on the government, a point discussed further in the Dutch Part II chapter (Ch. 16).

7.6.3. SOCIETAL ACCEPTANCE OF RISKS

On several occasions, defendants have advanced the defence that the risky behaviour was socially accepted, had been encouraged by the government or was commonly used in the relevant industry without taking the required precautions. This state-of-the-art defence is, however, not readily accepted. In its case law on asbestos risks, the Supreme Court has held that the lack of social attention to risks does not in itself render the risky behaviour lawful, especially where the risk was known in the scientific and industrial community. In *Staat/Shell*, in which the state claimed compensation from Shell for damage caused by soil pollution, the Supreme Court dismissed any liability on the part of Shell, among others things because at the time of the behaviour complained of the dumping of hazardous materials under the ground was socially accepted. In this context, it appeared to be decisive that at the time of the pollution, dumping of hazardous materials was not considered to be harmful. Some even considered the dumping of hazardous materials under the ground to be a safety measure. Secondly, at the time of the dumping the State itself allowed or facilitated the pollution being spread. Thus, in these cases the plaintiff was partly responsible, having failed to act in response to risks, whereas this has not been the case in the asbestos cases.

7.6.4. DEFENCES RELATED TO INSURABILITY

Insurers on some occasions have also raised the defence that accepting liability would lead to insurability of uncertainties and risk. In the *Hammock* case, the Dutch Supreme Court took this defence into consideration, but used it...
to find against the insurers. It decided that the acceptance of an until-then undiscovered form of strict liability (in casu the liability of a possessor of a dangerous immovable towards a co-possessor of that same immovable, under art. 6:174 CC) was acceptable, in part because the insurance industry’s warning about the possible detrimental effect on the insurability of liability and the possible consequent rise of insurance premiums was not at all substantiated. When the same question arose as regards the liability for damage inflicted by a domesticated animal towards a co-owner of that animal (art. 6:179 CC), the Supreme Court decided to strike that possibility down and the insurance angle was considered again, but this time much more in the the insurer’s favour.  

7.7. PROOF AND PROCEDURE

Thinking of tort law in respect of ’risks’, ’risk-taking’ and ’dealing with scientific uncertainty’ does not seem to have had a lot of influence on or consequences for Dutch rules on civil procedure or civil procedure as such, except for the handling of some issues within the law of evidence, most notably issues regarding the burden and standard of proof, issues we cannot deal with extensively in this chapter. For the most part, the existing rules or ’theories’ in respect of risk have thus not yet found a specific expression in Dutch procedural rules. These civil procedure rules are used on the same footing whether the issue is one of contractual (non-)performance, mistake, tort, and so on; thinking in respect of risks has not altered that.

Be that as it may, it is also safe to say that the Dutch legal rules on the handling of mass claims do seem to have been in part triggered by the need to find a way to handle large, societal risks in a legal setting. The well-known DES case did in fact lead to the design and enactment of the Wet Collective Afwikkeling Massaschade (WCAM), the Law on the Collective Settlement of Mass Claims, which has become a rather popular route to follow since then, even in mass proceedings involving a large portion of foreign (non-Dutch) claimants.

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The popularity of this instrument, which enables parties to ask a judge to assign general binding force to their collective settlement of a multitude of claims regarding the same unlawful act, might be increased by the recently proposed draft bill that makes it possible for claimants in a group action to launch a mass claim for compensation purposes only.102

As regards the law of evidence, the issue of proof of causation is an important hurdle to overcome for plaintiffs in proceedings that hinge on issues of risks, since scientific uncertainty about risks is bound to lead to difficult questions as to (the finding of) a \textit{conditio sine qua non} connection between the risk-related wrongdoing and the damage that ensued. In general, a plaintiff will bear the burden of having to prove – to the required standard of proof of ‘a reasonable degree of certainty’ – that there was indeed a causal connection between the wrongdoing and the damage complained of (art. 150 Dutch Code of Civil Procedure, DCCP). However, especially in the context of risk and scientific uncertainties, several exceptions to this rule have been accepted. The \textit{DES} case,103 for instance, provides the framework for dealing with \textit{single exposure but multiple tortfeasors} (case 5). The plaintiffs in the \textit{DES} case were daughters of the women who had bought and used a pharmaceutical product (DES) that caused cancer. However, these ‘DES daughters’ could not prove which manufacturers supplied which mothers with the products, and therefore they could not prove a \textit{conditio sine qua non} between the damage and the wrongful act of the manufacturer, or rather one of the manufacturers. The Dutch Supreme Court decided that the DES daughters could claim damages in full from one manufacturer who could have caused all the damage to the plaintiffs.104 The Supreme Court even decided that the defendant (who had acted wrongfully) was liable in full if there was a possibility that the plaintiff suffered damage because of taking DES that had been produced by another manufacturer who had not acted wrongfully.105

A form of the loss of a chance doctrine is also helpful in dealing with issues of proof that arise from uncertainty over causation. In the literature, the theory of the loss of a chance is seen either as one way to ‘implement’ proportional liability,106 of which \textit{Karamus/Nefalit} is an example,107 or as a causation instrument in its own right. The Supreme Court decided that, under certain conditions, a court is allowed to use the theory of the loss of a chance, leading to

\begin{footnotes}
107 See the Dutch Part II chapter (Ch. 16).
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a percentage of the claim being awarded. Since the approval of this approach by the Supreme Court, it has been applied to cases of professional liability and medical negligence. A key question still is under what circumstances the theory of loss of chance can or cannot be used to solve conditio sine qua non problems. It is still unclear how loss of a chance by 17% (case 7) will be dealt with; until now the doctrine has only been applied in situations where actual harm has occurred, but where the causal relationship between the unlawful behaviour and the harm was uncertain.

The standard of proof – which might vary to some extent – refers to the extent or degree of certainty or probability that the evidence delivered by the litigants must generate in the mind of the Dutch civil judge when deciding an issue of fact. In principle, but with exceptions, the courts in the Netherlands are free to attach their own weight to different pieces of evidence. Whether a judge believes an eyewitness or expert is at his discretion; questions of proof thus ‘ask’ for a subjective judgment, one which is made objective, however, to some degree by the judge’s obligation to give reasons for his decision.

In this respect, it is also worth mentioning that the use of expert evidence might be a very important element in such proceedings because experts can and are used in Dutch courts to determine whether a risk was, could or should have been foreseen and whether there was in fact a causal connection between the act complained of and the ensuing damage. Of course, these experts are in high demand in these cases because the judge himself will lack the necessary knowledge to rule on these issues independently, but other than that, no specific ‘risk-related’ issues arise when it comes to the rules on and the use of expert witnesses (arts. 194–200 of the DCCP).

7.8. DEVELOPMENTS WITHIN LIABILITY LAW

7.8.1. TORT LAW’S RESPONSE TO RISK

The question whether the law’s attitude to risk over time has changed, and if so when and why, is not easy to answer without (developing) empirical tools for measuring legal changes. Nonetheless, there are a few points to be made and a few particular key moments to include in the analysis.

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111 For details, see G de Groot, Het deskundigenadvies in de civiele procedure (Wolters Kluwer, Deventer 2008).
First and foremost, Dutch tort law, through judicial decisions, has always incorporated new and formerly unknown uncertainties and risks, in the sense that these risks were given a place, either by denying or allowing a claim, within the legal scheme that served as the backdrop against which to rule on the matter at hand. Judges had to do so basically because a refusal to rule on a matter is forbidden (art. 26 DCCP), and probably wanted to do so to provide legal protection for deserving plaintiffs. This attitude of ‘taking on board’ whatever was brought to the fore in a case has not changed. What has changed over time, by doing so, is of course the state of the law itself.

As evidence thereof, there is of course the asbestos story. The rise (‘wonderful stuff’) and fall (‘deadly, poisonous substance’) of the use of asbestos has led to many new developments and changes in Dutch tort law, including: newly formulated and widely drawn duties of care for employers, not only towards their employees but also towards third parties, such as members of their employees’ household; adjusted rules on prescription; the introduction of proportional liability to combat conditio sine qua non challenges; and relieving the victims of the burden of proving the time the fatal asbestos crystal was inhaled. As a second landmark in this respect is the DES case, since that case led to a wide(r) conception of alternative causation (art. 6:99 CC) and, more importantly, an attitude of victim protection when it comes to the risks inherent in modern industrial society.

These developments seem to have been undertaken in a state of ‘splendid isolation’, in the sense that the highest court chose its own path, not following or clinging on to what was done outside the Netherlands (or maybe not knowing about solutions elsewhere). To give one important example, the Supreme Court explicitly considered, but rejected, the use of market share liability in its DES case, notwithstanding the acceptance thereof in parts of the United States and notwithstanding the fact that the Advocate General actually urged the Court to accept that doctrine instead of the route that the court did in fact decide to use.

7.8.2. FUTURE INTERACTION BETWEEN LAW AND RISK

For the future, three developments will play a significant role in how Dutch tort law will evolve in relation to risks:

– Recent changes in the law on collective actions has created the possibility of claiming damages in a collective action, which is especially relevant in

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113 Parliamentary Papers II 2016/2017, 34608, no. 2.
relation to widespread risks and harms, such as the negative effects of gas drilling.
- The question as to how new technological developments should be incorporated into the (existing) legal framework and whether that framework should be reformulated.\textsuperscript{114}
- The fact that tort law increasingly serves as a risk regulatory mechanism. See the Dutch Part II chapter (Ch. 16).

7.9. CONCLUSION

As our starting proposition, we decided to focus in this contribution on how the Dutch tort law system can and/or should deal with new, until recently unknown risks (think of nanotechnology, new toxic substances and the like), looking at these risks from the current state of the law. Our chapter reaches three important conclusions.

First, no broad theories on the concept of risk or risk-taking have been developed in Dutch case law, nor in legislation, so what we see is a case-by-case-based reaction to questions regarding (new) risks and uncertainties. Ultimately, this reaction shaped the content and boundaries of standards of care, causation requirements and defences in the context of risks and uncertainty. Second, in doing so, the position of the victim was protected and enhanced. And third, perhaps not surprisingly,\textsuperscript{115} this approach reveals a pragmatic way of dealing with uncertainties and risks. For example, the WCAM mentioned in section 7.7.1 was introduced into Dutch law to make sure the victims of the DES drug would be duly compensated in a timely manner by the pharmaceutical industry, instead of at that time already abolishing the ban on claiming damages in a class action suit (see art. 3:305a para. 3 CC), which might have also upset a whole range of other industries and (thus) could have led to the legislative process dragging on indefinitely.

\textsuperscript{114} T Hartlief, ‘Technische vooruitgang in het aansprakelijkheidsrecht’ (2016) 70 NJB, p. 107; TFE Tjong Tjin Tai and S Boesten, above n. 83.

\textsuperscript{115} In the same vein, but for a different area of law, I Giesen, RSB Kool and FGH Kristen, in M Dyson, Comparing Tort and Crime: Learning from across and within Legal Systems (Cambridge University Press, Cambridge 2015), 365 and 366.