

Article

Technical and Economic Criteria to Select Pavement Surfaces of Port Handling Plants

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Received: 31 December 2018; Accepted: 14 February 2019; Published: 18 February 2019

Abstract: A port is an intermodal system in which many logistics activities requiring properly constructed areas occur. The large extension of these areas poses a major problem in choosing materials with technical and economic implications. Choice and design of pavements are directly related to the port handling systems and procedures for the disposal of the cargo units. The paper presents the design and verification procedures for three equivalent pavements for a handling pavement in an Italian medium-sized port trafficked by reach stackers moving containers. An asphalt pavement, a concrete pavement, and a concrete block pavement have been considered during the 20-year service life. Empirical and analytical methods have been adopted to design and verify the pavements. The structures have been examined in terms of economic concerns during the overall service life, considering both construction and maintenance costs, in order to determine the most cost-effective option. The results demonstrate the inappropriateness of asphalt pavement, in the examined case, from a construction costs point of view. Furthermore, the overall discounted costs show an inversion of convenience between block concrete pavement and cast in situ concrete: the latter is the cheaper solution. The proposed methodology can balance often conflicting objectives in matters of durability and funds management, providing answers to a complex topic.

Keywords: container terminal; heavy load pavement; reach stackers; port pavement surfaces; costs evaluation

1. Introduction

Selection criteria of port pavements constitute a fundamental aspect, which has a strong impact on both functional operation and economic investment of a port during its whole service life [1]. Port activities imply several traffic demands, which are very different from each other and include loading docks, handling, and storage of goods, and the circulation of light, heavy, and very heavy vehicles [2].

The design of pavements plays a crucial role because their construction and maintenance have a cost: according to Meletiou and Knapton [3], pavement costs represent up to 25% of the total cost of construction of a port. Therefore, port pavement management plays a crucial role from design, to construction, to rehabilitation [4] in order to optimize the available resources according to the life cycle cost analysis (LCCA) approach [5].

In port areas, different types of vehicles are moving and working: the system of operational, productive, and economic activities is complex, and it requires careful design choice of pavements according to their use. Some functional areas can be distinguished in:

- Sidewalks and pedestrian areas: These areas should guarantee functional requirements [6–8], ensuring regularity and user safety under any operating condition (e.g., meteorological conditions).

- Access and internal roads: It consists of roads affected by promiscuous traffic, both light and heavy. As regards the design loads and solutions, it is possible to adopt the types listed in the literature for ordinary roads [9].
- Parking lots for light vehicles: These areas are subjected to road vehicles loads. The solar radiation and frequently long duration of parking could cause permanent deformations on thermosensible pavements.
- Parking lots for heavy vehicles: Heavy vehicles stand in these areas waiting for moving goods or processing administrative practices or resting for a period. The zones are usually loaded for enough time to trigger viscous phenomena and therefore permanent pavement deformations (i.e., rutting).
- Cargo handling: Two vehicle types are of interest for this area: unconstrained guide (e.g., lift trucks, mobile cranes rubber-tired carriers and wheeled tractors) or constrained transport systems (e.g., overhead traveling cranes). Static loads induced during handling storage units are comparable to ones induced by airplanes or heavy road vehicles. Moreover, dynamic actions of these vehicles cannot be overlooked: Appropriate coefficients are usually used to increase the static loads [10];
- Containers storage areas: In order to optimize the available space, often containers are arranged in parallel rows up to three or four superposed planes: The load transmitted to the pavement is up to 1000 kN on a 61 cm-side square surface [11].

Port pavements can be classified into four main types: flexible, semi-rigid, rigid, and block pavements [3].

- Flexible pavements are generally constituted by four layers arranged in the depth from the surface:
 - Wearing and binder layers composed of asphalt concrete, which are subjected to high shear and flexural stresses which cause rutting and cracking;
 - base course composed of bituminous concrete or bitumen-bound granular if high stresses are expected, otherwise granular mixtures are commonly used;
 - subbase composed of granular course, which is usually only subjected to vertical tensions and it has a function of loads distribution on the subgrade;
 - subgrade, the upper layer of the natural soil which may be the undisturbed local material.
- Semi-rigid pavements are very similar to flexible pavements, but they have a cement-bound base layer. Semi-rigid pavements are used in presence of very heavy traffic (to be considered both as number of repetitions and entity of loads). Both flexible and semi-rigid pavements have a design period 15–20 years long.
- Rigid pavements are composed of a concrete slab laid on one or two subbase layers composed of cement-bound material or granular mix. Concrete slabs often have a square pattern for better load spreading. If any longitudinal or transverse steel reinforcement is present, it controls the widening cracks due to concrete thermal deformations.
- Concrete block pavements are typically composed of pre-formed modular pavers on a bedding layer, a base course, and a subbase layer. Used for the first time in the northern European ports, they are now used all over the world. The experience gained over many years shows that as the side length grows, so too does the stress–strain and more block thickness is required. Both rigid and concrete block pavements have a service life not less than 20–40 years.

Semi-rigid and flexible pavements are generally unsuitable for parking areas reserved to heavy vehicles (Table 1): Continuous loads trigger creep deformations of asphalt [12].

Indeed, this material varies its stiffness with temperature, and it deforms continuously during construction, it permits the use of the pavement a few hours after layering, and during exercise, and the resulting pavement can be without joints. When loads vary rapidly (i.e., moving vehicles), asphalt behaves as an elastic solid. However, the rheological characteristics of bituminous materials lead to

rutting, and tangential stresses induced by vehicles may alter functional performances of pavements. Conversely, semi-rigid and flexible pavements are maintained easily and quickly.

Table 1. Suitability of pavements for different areas considering cost-effectiveness and performance.

Type of Area	Type of Pavement		
	Semi-Rigid and Flexible	Concrete	Modular Pavers
Access and internal roads	☹️ Suitable for light vehicles	☹️ LCCA needs	☹️ LCCA needs
Parking lots for heavy vehicles	☹️ Avoid in presence of long period parking and oil spill	😊😊 Recommended solution	😊 Reasonable solution
Cargo handling	☹️ suitable only for guided public transport	😊 reasonable solution	😊 suitable only for low-tangential stresses
Containers storage areas	☹️☹️ avoid if possible	😊 good solution	😊😊 recommended solution
Light vehicle parking	😊 reasonable solution	😊 suggested permeable concrete	😊 suggested vegetative and permeable blocks
Pedestrian	😊 even dirt road with anti-dusting bituminous layer	☹️ LCCA needs	😊 reasonable solution

Unlike bituminous pavements, the mechanical and physical properties of concrete pavements do not suffer from rutting. The construction costs of rigid pavements are generally more expensive than asphalt pavements, especially if a high level of surface regularity is required [13]. However, they are suitable for high shear stresses, or concentrated vertical loads, or areas subjected to fuel spillage, which can result in structural or functional distresses on asphalt pavements [14,15]. Maintenance management of a rigid pavement is less frequent and expensive compared to a flexible pavement.

Block pavements are appropriate for prolonged stationing areas due to their resistance to concentrated loads [16]. Experience gained on this topic shows that the larger the side lengths is, the higher stress concentrations are: In order to limit stresses, blocks used for heavy loaded port pavement have a roundish shape. The success of this solution depends on the regularity and load bearing of the subgrade or laying surface.

This paper presents the design and verification of three pavements for a handling port area trafficked by a reach stacker. The authors considered this vehicle because this type of port traffic is growing as a consequence of growing container use [17]. For example, in the last decade in Italian ports more than 30% of moved cargo was Twenty-foot Equivalent Unit (TEU).

An asphalt pavement, a concrete cast in situ pavement, and a concrete block pavement have been designed according to empirical methods in the available literature. For each structure typology, the obtained results have been compared to those obtained using analytical methods in order to calculate stresses and strains induced by traffic loads, and to design correctly the pavements. Finally, the results have been economically compared to find the most cost-effective solution. As observed, the main contribution of this work with respect to existing studies is a new methodology to identify the best pavement solution by the combined evaluation of economic and technical criteria.

2. Materials and Methods

In the design process of port pavement several methods and procedure could be adopted [18,19]. They could be divided into two categories: empirical and rational methods. The first methods are based on experimental data about the behavior of existing pavements [20–23]. Using the results, useful diagrams can be compiled that define the layers' thickness as a function of few parameters (e.g., the bearing capacity of the subgrade and the number of load repetitions of a reference axle).

For more in-depth structural analysis, rational methods should be adopted, such as the elastic multilayer or the finite element ones [24]. They enable the calculation of the stress–strain state induced by a load and to verify the results obtained from empirical methods.

A third design approach should be considered. It consists of catalogs, already existing in some countries [25], which give pre-established solutions. Therefore, they are turn-key tools, as the empirical methods. However, the proposed solutions derive from theoretical methods: They are more general than those obtained from empirical methods.

The input data used to design the pavements were compliant with average values of materials properties [26] and typical weather conditions [27] in Northern Italy.

The subgrade bearing capacity was defined through the resilient modulus of the soil (SM), and it was supposed to equal to 50 MPa, which corresponds to a California bearing ratio (CBR) equal to 5% [28].

The expected demand of traffic was equal to 30,000 passes/year during 20-year service life. The design vehicle was a reach stacker, as represented in Figure 1; Table 2 lists its characteristics.

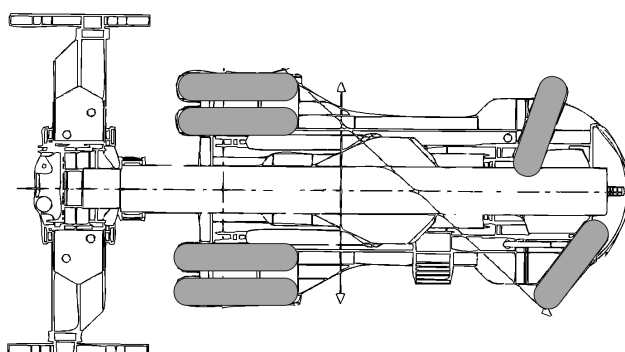


Figure 1. Plan view of a reach stacker.

Table 2. Characteristics of design of a reach stacker.

Characteristic	Symbol	Value	Units
Unladen weight	UW	65	Mg
Lifting capacity	LC	45	Mg
Service weight	SW	110	Mg
Number of wheels, front/rear	NW _{f/r}	4/2	–
Wheelbase	Wb	5750	mm
Track width	TW	3000	mm
Center-to-center spacing between dual tires	SDT	800	mm
Distance between the two inner front axle wheel centers	DWC	2400	mm
Distance of load center from front axle	DLC	2700	mm
Tire pressure, front/rear	<i>p</i>	1	MPa

According to the geometrical characteristics listed in Table 2, the maximum weight of the front axle SW_f, which has dual wheels, was Equation (1):

$$SW_f = \frac{SW}{2} + LC \frac{Wb + DLC}{Wb} = 98.6 \text{ Mg} \quad (1)$$

Flexible pavement has been designed according to the method proposed by the Asphalt Institute [22] for heavy wheel loads and implemented in a computerized method for pavement thickness design [23].

The method gives the overall thickness of bituminous layers T_A required by an equivalent single wheel load (ESWL). T_A depends on the wheel contact radius (a) and the tire-ground contact pressure (p). In presence of dual-wheel load axle, the problem is solved by mean a graphical solution that compares the curves of allowable single wheel loads (ASWL) with the curve of ESWL. Fatigue and rutting analyses have been performed to verify the designed pavement.

Jointed plain cast in situ concrete slabs concrete pavement has been designed according to the procedure proposed by the Portland Cement Association (PCA) for industrial pavements [29]. Slabs thickness has been verified according to the Westergaard [30] and the Bradbury [31] theories in order to prevent fatigue rupture.

The block pavement has been designed according to the method proposed by Knapton [21] for heavy duty pavements for ports and other industries. The method considers the most loaded axle to design the pavement. For the considered reach stacker, the front axle is the critical one: Due to its geometry, the maximum tensile stress beneath a wheel loaded derives from the load on the wheel and the loads of nearby wheels. All four wheels contribute to the stress under the critical wheel, which is the inner front axle wheel.

For each designed pavement, an economic analysis of construction and maintenance costs was carried out. The construction costs were evaluated using the lists of road prices currently valid in Italy [26,32]. Strategies of maintenance plans were defined based on common practices available in the literature [33–35]. Maintenance costs were estimated according to an Italian roads price list [36] and to data recently used for similar studies [37]. The inflation and discount rates were assumed constant during the service life and equal to 1.5% and 0.4%, respectively. These rates derived from the average values for the last 15 years in Italy and the economic forecast for the year 2050 [38–40].

3. Pavement Design

3.1. Flexible Pavement

The method proposed by the Asphalt Institute [22] gives ASWL curves to calculate T_A needed for 10,000 and 100,000 yearly passes (Figure 2) and several values of SM when the yearly average daily temperature is not more than 13 °C.

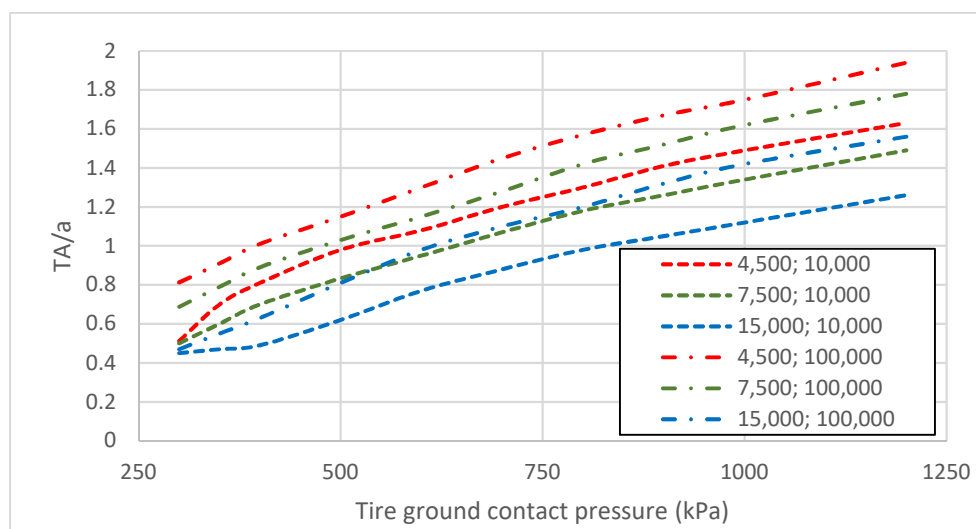


Figure 2. Design T_A/a values for the allowable single wheel loads (ASWL) curves. In the legend the first number refers to the SM value in psi; the second number refers to the overall number of passes.

In the examined case (i.e., SM equal to 7500 psi and p equal to 1000 kPa), T_A/a was 1.4 for 10,000 passes and 1.6 for 100,000 passes. For ASWL ranging between the maximum design wheel load MDWL (Equation (2)) and $0.6 \cdot SW$ (i.e., 660 kN), T_A values have been calculated. The ASWL curves for 10,000 and 100,000 yearly passes were drawn using the obtained data (Table 3).

$$MDWL = \frac{SW_f}{4} = 250 \text{ kN} \tag{2}$$

Table 3. Data to draw ASWL curves for 10,000 and 100,000 yearly passes.

ASWL (kN)	<i>a</i> (m)	<i>N</i> = 10,000		<i>N</i> = 100,000	
		<i>T_A/a</i>	<i>T_A</i> (m)	<i>T_A/a</i>	<i>T_A</i> (m)
250	0.282		0.395		0.451
300	0.309		0.433		0.494
350	0.334		0.467		0.534
400	0.357		0.500		0.571
450	0.378	1.4	0.530	1.6	0.606
500	0.399		0.559		0.638
550	0.418		0.586		0.669
600	0.437		0.612		0.699
660	0.458		0.642		0.733

According to reference [22], the ESWL curve was obtained for *T_A/a* varying from 1 to 4 (Figure 3) and dual-wheel loads (DWL). Indeed, using the load factors *L* the ESWLs could be calculated according to Equation (3).

$$ESWL = \frac{DWL}{L} \tag{3}$$

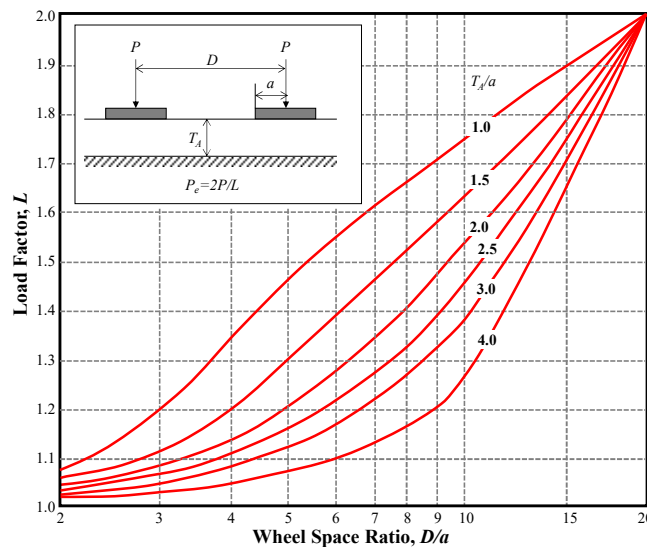


Figure 3. Dual-wheel load factors.

Table 4 lists data needed to draw the equivalent single wheel load (ESWL) curve.

Table 4. Data to draw the ESWL curve.

<i>T_A/a</i>	<i>L</i>	DWL (kN)	ESWL (kN)	<i>T_A</i> (m)
1.0	1.17	250	427.35	0.282
1.4	1.11	300	450.45	0.395
1.6	1.09	350	458.72	0.451
2.0	1.07	400	467.29	0.564
2.5	1.055	450	473.93	0.705
3.0	1.04	500	480.77	0.846
4.0	1.03	550	485.44	1.128

Finally, the curve of ASWL for 30,000 passes was calculated by linear interpolation between the obtained ASWL curves for 10,000 and 100,000 passes (Table 3). The intersection (Figure 4) between the 30,000 ASWL passes and the ESWL passes curves gives T_A : The required thickness of asphalt pavement is 0.56 m.

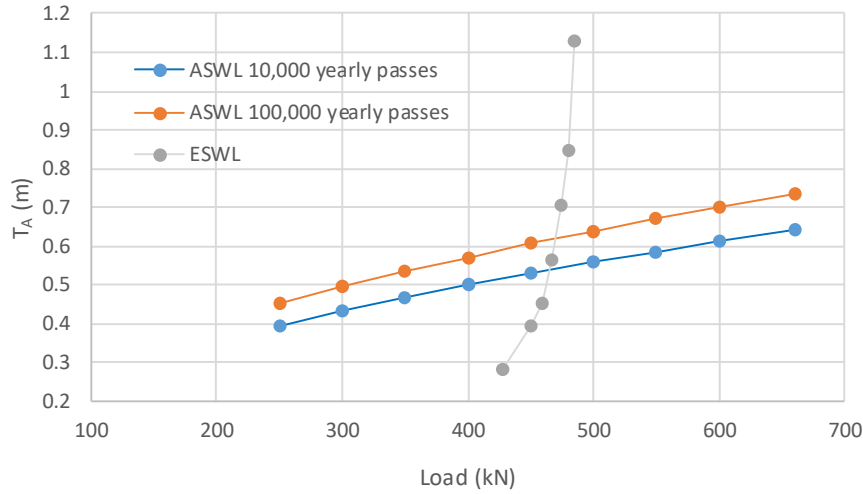


Figure 4. Graph for identification of T_A .

According to the obtained results, the flexible pavement is composed of the following:

- 8 cm-thick asphalt concrete wearing course;
- 8 cm-thick asphalt concrete binder course;
- 40 cm-thick asphalt concrete base course.

Finally, the software BISAR 3.0 has been used. BISAR [41] is a tool to solve the multilayered structure of a pavement; its reliability is well recognized because as it has been used for a long time. Therefore, the horizontal tensile strain at the bottom of the base layer and the vertical compressive strain at the surface of the subgrade have been calculated with this software. These values enabled the following:

- The asphalt fatigue verification according to Equation (4):

$$N = f_1 \cdot (\epsilon_z)^{-f_2} \cdot E^{-f_3} \tag{4}$$

where N is the number of allowable load repetitions; ϵ_z is the maximum induced horizontal strain; E is the elastic modulus of the asphalt concrete; f_1 is a coefficient equal to 7.96×10^{-2} ; f_2 is a coefficient equal to 3.29; f_3 is a coefficient equal to 8.54×10^{-1} . Three values of asphalt elastic modulus have been considered to take into account seasonal variability of mechanical performances of asphalt layers.

- The subgrade rutting verification according to Equation (5) [24]:

$$N = f_4 \cdot \epsilon_c^{-f_5} \tag{5}$$

where ϵ_c is the maximum induced vertical strain; f_4 is a coefficient equal to 1.365×10^{-9} ; f_5 is a coefficient equal to 4.477.

Both verifications have been carried out according to the Miner’s law (Equation (6)) [42].

$$\sum_i \frac{n_i}{N_i} \leq 1 \tag{6}$$

where n is the number of expected load repetitions during the service life.

Tables 5 and 6 list the results of fatigue and rutting verification, respectively. In this analysis, the authors considered a not-modified bitumen binder and the average mechanical properties of asphalt mixtures in Italy.

Table 5. Fatigue verification of asphalt layers.

Season	E (MPa)	ε_z (-)	N	n	n/N
Winter	10,000	7.08×10^{-5}	7.22×10^9	150,000	2.08×10^{-5}
Spring/Autumn	7,000	9.41×10^{-5}	3.84×10^9	300,000	7.81×10^{-5}
Summer	3,000	1.46×10^{-4}	1.87×10^9	150,000	8.04×10^{-5}
$\Sigma n/N$	-	-	-	-	1.79×10^{-4}

Table 6. Subgrade rutting verification - asphalt pavement.

ε_c (-)	N	n	n/N
1.46×10^{-4}	2.56×10^8	600,000	2.34×10^{-2}

The designed flexible pavement has been verified.

3.2. Rigid Pavement

Input data for designing concrete slabs are listed in Table 7.

Table 7. Mechanical and physical characteristics of pavement materials.

Characteristic	Value	Units
Concrete flexural tensile strength at 90 days	6	MPa
Young's modulus of concrete	45,000	MPa
Poisson ratio	0.15	-
Allowable maximum tensile stress	2.4	MPa
Modulus of subgrade (or subbase) reaction	0.21	MPa/mm

Given the number of repetitions during the service life, the design stress ratio (equal to the ratio between the critical applied flexural stress and the flexural stress of concrete) was equal to 0.40 according to the PCA procedure [29]. The design chart for dual-wheel loading gave a pavement composed of the following:

- 42 cm-thick concrete slabs;
- 20 cm-thick cement-bound subbase.

For the fatigue analysis, according to Westergaard [30], Equations (7) and (8) can be used to calculate the maximum tensile stresses at the bottom of the slab for a load at the interior or at the edge of the slab:

$$\sigma_i = 0.275 \cdot (1 + \nu) \cdot \frac{P}{h^2} \left[4 \cdot \log_{10} \left(\frac{l}{b} \right) + 1.069 \right] \quad (7)$$

$$\sigma_e = 0.529 \cdot (1 + 0.54 \cdot \nu) \cdot \frac{P}{h^2} \left[4 \cdot \log_{10} \left(\frac{l}{b} \right) + 0.359 \right] \quad (8)$$

where σ_i is the maximum tensile stress at the bottom of the slab due to loading at the interior; σ_e is the maximum tensile stress at the bottom of the slab due to loading at the edge; P is the wheel load; h is the slab thickness; ν is the Poisson's ratio of the concrete; a is the radius of the wheel load; b is the radius of the resisting section given by Equations (9) and (10):

$$b = \sqrt{1.6 \cdot a^2 + h^2} - 0.675 \cdot h \quad \text{if } a < 1.724 \cdot h \quad (9)$$

$$b = a \quad \text{if } a \geq 1.724 \cdot h \quad (10)$$

In the Equations (7) and (8), l is the radius of relative stiffness given by Equation (11):

$$l = \sqrt[4]{\frac{E \cdot h^3}{12 \cdot (1 - \nu^2) \cdot k}} \quad (11)$$

where E is the Young's modulus of the concrete; k is the sub-grade reaction modulus.

The Bradbury equations can be used to calculate the maximum tensile stress induced by the temperature at the center and the edge of the slab (Equations (12) and (13)) [31]:

$$\sigma_{wi} = \frac{E\alpha\Delta t}{2}(C_1 + \nu C_2) \quad (12)$$

$$\sigma_{we} = \frac{E\alpha\Delta t}{2}C \quad (13)$$

where σ_{wi} is the maximum thermal stress at the interior position of the slab; σ_{we} is the maximum thermal stress at the edge of the slab; α is the coefficient of linear thermal expansion; Δt is the temperature gradient between the bottom and top; C , C_1 are coefficients which depend on the length Lx , the width Ly , and the radius of relative stiffness l of the slabs (in the direction under investigation) according to Figure 5; C_2 is a coefficient which depends on the length Lx , the width Ly , and the radius of relative stiffness l of the slabs (in the direction perpendicular to the investigated zone) according to Figure 5. Particularly, C and C_1 coincide and derive from the ratio Lx/l ; C_2 derives from the ratio Ly/l .

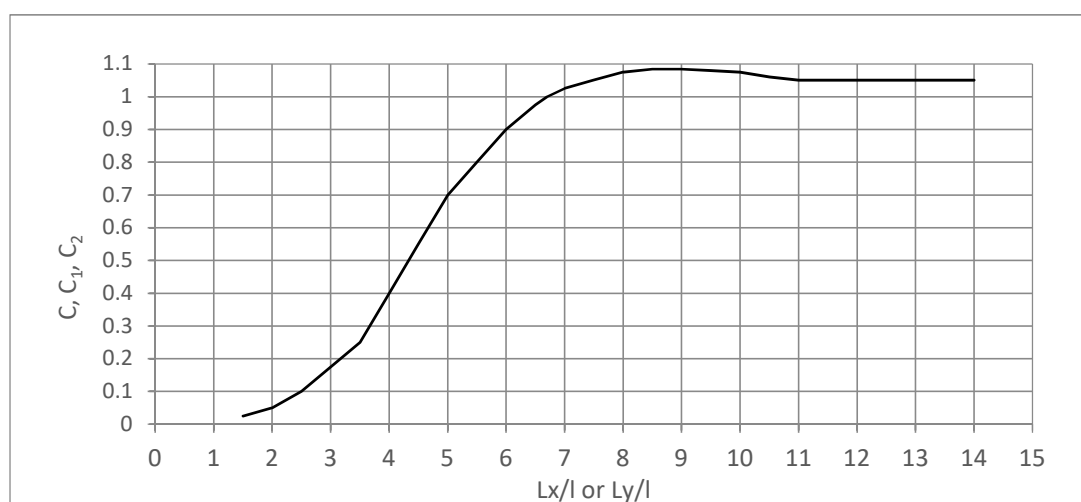


Figure 5. Bradbury's warping stress coefficients.

5.50 m-side square slabs with dowel and tie steel bars respectively at transverse and longitudinal joints have been designed because of the severe stress–strain conditions caused by cornering and braking of heavy loads. This geometrical and technical solution is the most common choice adopted in Italian ports.

The fatigue verification has been carried out according to the Miner's law [42] (Equation (6)) and the PCA fatigue law [29] (Equation (14)):

$$\frac{\sigma}{MR} = 0.9715 - 0.0824 \cdot \log N \quad (14)$$

where σ is the maximum tensile stress in the slab given by the superposition of traffic and thermal effects, MR is the concrete flexural tensile strength at 90 days.

The designed 42 cm-thick slabs did not satisfy the fatigue verification: their thickness should be increased. Therefore, a rigid pavement composed of the following:

- 43 cm-thick concrete slabs;
- 20 cm-thick cement-bound base.

has been examined. It ensured the verification results in Table 8.

Table 8. Mechanical and physical characteristics of pavement materials.

σ (MPa)	N	n	n/N
0.59	6.41×10^8	600,000	9.37×10^{-4}

The designed rigid pavement has been verified.

3.3. Block Pavement

The method proposed by Knapton [21] uses the proximity factor p_f to take into account the presence of wheels in close proximity. p_f depends on the wheel spacing and the effective depth e_d , which is the theoretical depth of the slab (in mm) (Equation (15))

$$e_d = 300 \cdot \sqrt[3]{\frac{35,000}{\text{CBR} \cdot 10}} \quad (15)$$

In the examined case, e_d is 2663 mm. p_f has been calculated for three distances (i.e., SDT, DWC, and DWC + SDT): each one represents the distance between the critical front wheel and the other three front wheels (Table 9).

Table 9. Values of proximity factors.

Load	Wheel Spacing (mm)	p_f
SDT	800	0.80
DWC	2400	0.19
DWC + SDT	3200	0.07

Therefore, the static overall load SL under the critical wheel was (Equation (16)):

$$SL = \text{MDWL} \cdot \left(1 + \sum_i p_{f,i} \right) = \text{MDWL} \cdot (1 + 0.8 + 0.19 + 0.07) = 507 \text{ kN} \quad (16)$$

Moreover, the method [21] considers the effects of dynamic conditions due to cornering, accelerating, braking, and surface unevenness. For reach stackers, the dynamic factors $d_{f,i}$ that increase the static loads are listed in Table 10:

Table 10. Dynamic factors.

Condition	$d_{f,i}$
Braking	30%
Cornering	40%
Accelerating	10%
Surface unevenness	20%
Total	100%

The design dynamic load (DL) under the critical wheel was 1014 kN (Equation (17)).

$$DL = SL \cdot \left(1 + \sum_i d_{f,i} \right) = 1014 \text{ kN} \quad (17)$$

Having 600,000 passes of DL throughout the design life, the required block pavement had the following characteristics:

- 80 mm-thick concrete pavers with plan dimensions 200 mm × 100 mm;
- 30 mm-thick bedding sand;
- 700 mm-thick lean concrete base with characteristic compressive cube strength equal to 10 MPa;
- 150 mm crushed rock base material with a CBR equal to 80%.

Fatigue verification of the base layer and rutting verification of the subgrade have been carried out calculating stresses and strains by mean the software BISAR [41].

Equations (5) and (6) can be used for verification of the granular base and subgrade rutting. The results are listed in Table 11.

Table 11. Rutting verification-block pavement.

Layer	ϵ_c (-)	n	n/N
granular base	0.215×10^{-4}	600,000	5.57×10^{-7}
subgrade	0.215×10^{-5}	600,000	9.30×10^{-12}

Equation (18) [43] and Equation (6) can be used for the fatigue analysis of the cement-bound base course:

$$N = 10^{(25 \frac{\sigma_R - \sigma_N}{\sigma_R})} \quad (18)$$

where σ_R is the tensile strength of cement-bound base course (assumed equal to 0.1 MPa); σ_N is the maximum tensile stress. Table 12 lists the results.

Table 12. Fatigue analysis for cement-bound base course—block pavement.

σ_R (MPa)	σ_N (MPa)	n	n/N
0.27	0.20	600,000	0.16

For block pavement, rutting and fatigue analyses are verified.

4. Economic Comparison

Table 13 shows the construction and maintenance costs per unit (at construction year). The maintenance intervention programs presented for the different types of pavements comply with the maintenance plans currently adopted by the Italian port management bodies. Table 14 lists the overall construction costs of each designed pavement [37,44].

Table 13. Unit prices of construction and maintenance costs.

Material or Work	Cost	Units
Bituminous asphalt wearing course	184.65	€/m ³
Bituminous asphalt binder course	157.51	€/m ³
Bituminous asphalt base course	140.25	€/m ³
Tack-coat	1.11	€/m ²
Concrete for slabs	132.12	€/m ³
Slabs placing and finishing	11.00	€/m ²
Cement-bound base course	40.32	€/m ³
Concrete blocks and bedding sand	26.55	€/m ³
Lean concrete base	40.32	€/m ³
Crushed rock base material	24.99	€/m ³
8-cm depth milling of bituminous pavement	42.00	€/m ³
Joint sealing	11.10	€/m
Grinding of concrete pavement	3.86	€/m ²
Taking apart and relaying of concrete blocks	15.00	€/m ²

Table 14. Construction costs of each designed pavement.

Type of Pavement	Construction Cost (€/m ²)
Asphalt pavement	86.80
Concrete pavement	74.55
Concrete block pavement	58.52

Nominal maintenance costs have been calculated according to Equation (19):

$$C_x = C_0(1 + i)^x \quad (19)$$

where C_x is the maintenance cost incurred in year x ; C_0 is the maintenance cost at construction year; i is the annual inflation rate equal to 1.5%, which is the average value of the eighteen last years in Italy; x is the time in the future in years.

Discounted maintenance costs are calculated according to Equation (20):

$$C_{A,x} = \frac{C_x}{(1 + r)^x} \quad (20)$$

where $C_{A,x}$ is the maintenance cost discounted at construction year x ; r is the annual discount rate equal to 1.9% (the risk premium for the investment is 0.4%).

Finally, the present value (PV) of each pavement is calculated according to Equation (21):

$$PV = C_c + \sum_{x=1}^N C_{A,x} \quad (21)$$

where C_c is construction cost incurred in year 0 and N is the number of years in the analysis period. Table 15 shows the obtained PV.

Table 15. Present value of each designed pavement.

Type of Pavement	PV (€/m ²)
Asphalt pavement	106.41
Concrete pavement	79.33
Block pavement	80.39

The pavement composed of cast in situ slabs was the best economic solution because the low-maintenance required in respect to the asphalt pavement, which suffers from rutting, and respect to concrete block pavement, which suffers from undermining blocks due to tangential loads transmitted by reach stackers. The results demonstrate that the analysis of maintenance procedures is crucial in the decision process because the PV could disagree with the construction costs.

In addition, it can be observed that for the concrete and block pavements the PV values are very close, and a small change in the costs and the planned maintenance activities could change the result of this analysis.

5. Discussion and Conclusions

In a port, the use, the load and the basic conditions of different areas seriously differ from each other. Therefore, the choice of a pavement typology derives from a careful analysis of the expected loads in order to design correctly the infrastructure. As for road pavements, technical and economic analysis should be carried out to identify the cost-effective solution.

This study focused on the analysis, design, and verification of a port pavement to be laid in an Italian terminal area trafficked by reach stackers used to move containers. Three pavement typologies have been considered: asphalt, cast in situ concrete slabs, and concrete block pavements. Empirical and analytical methods available in the literature for heavy loaded pavements and/or road pavements have been adopted to design and verify the pavement of an intermodal cargo handling plant of a medium-size port. The Asphalt Institute and the multilayer elastic theory for asphalt

pavement; the PCA method and the Westergaard and Bradbury theories for concrete pavement; the Knapton theory and the multi-layer elastic theory for block pavements. Particularly, the use of two different approaches to design and verify the pavements avoided under-sizing the layers and building not correct and durable surfaces.

All the verified pavements satisfied all fatigue and rutting criteria with a large element of conservatism because the obtained results are always below the considered limits. Indeed, the most critical result is estimated for the fatigue analysis of cement-bound base course in the block pavement (i.e., $0.16 \ll 1$). This condition reduces the risk of premature failure of the verified pavements, even in more severe and not expected traffic situations (e.g., overloading, cornering, or braking).

Construction and maintenance costs have been assessed for 20-year life service considering the economic and financial conditions of the recent and current Italian market. The structurally relevant solutions were quantified and compared objectively using the present value of pavement works. The cast in situ concrete pavement and the modular pavement are the least expensive options: both are about 35% less than the asphalt pavement. The results highlight the need for technical and economic criteria to choose the best option, taking into account the strengths and weaknesses of each available solution. A port pavement designer should choose between pavement systems of low construction cost that require frequent and/or expensive maintenance and pavement systems of high construction cost but with low maintenance both in cost and frequency. Therefore, the theoretical objective of uninterrupted port operations during the pavement service life should be pursued with the LCCA approach to identify the best technical and economic option.

Author Contributions: Conceptualization, P.D.M. and G.L.; Methodology, L.M.; Software, L.M.; Validation, P.D.M., L.M. and G.L.; Formal Analysis, L.M. and P.D.M.; Investigation, G.L.; Resources, L.M.; Data Curation, L.M. and G.L.; Writing—Original Draft Preparation, L.M.; Writing—Review and Editing, P.D.M., L.M. and G.L.; Visualization, P.D.M. and G.L.; Supervision, P.D.M. and G.L.

Funding: This research received no external funding.

Conflicts of Interest: The authors declare no conflict of interest.

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