

# **STABaccess 2400 x 1200 x 12 MM**

#### Plaques de Roulage en Polyéthylène:

- Protection des sols vulnérables (gazon, bitume, pavés...)
- Accès facile sur sols instables (boue, neige, sable)
- Durabilité élevée, 100% recyclée PE
- Imputrescibles et flexibles
- 1 Face larmée antidérapante
- 4 poignées + 4 perçages
- Faciles à manipuler, installation aisé
- Poids 32kg
- Idéales pour chantiers et aménagements paysagers.
- Possibilité de les connecter entre elles, 4 trous dans les coins, pour créer des zones de travail ou des chemins d'accès.



	STABaccess
Longueur	2400 mm
Largeur	1200 mm
Épaisseur	12 mm
Poids	32 kg









# STABaccess 1/2 2400 x 600 x 12 MM

# Plaques de Roulage en Polyéthylène:

- Protection des sols vulnérables (gazon, bitume, pavés...)
- Accès facile sur sols instables (boue, neige, sable)
- Durabilité élevée, 100% recyclée PE
- Imputrescibles et flexibles
- 1 Face larmée antidérapante
- 2 poignées + 2 perçages
- Faciles à manipuler, installation aisé
- Poids 16kg
- Idéales pour chantiers et aménagements paysagers.
- Possibilité de les connecter entre elles, 2 trous dans les coins, pour créer des zones de travail ou des chemins d'accès.



	STABaccess
Longueur	2400 mm
Largeur	600 mm
Épaisseur	12 mm
Poids	16 kg

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#### **Material Data Sheet**

pecific gravity	h Density Stabline Pl
pecific gravity ean molecular weight viskosimeti c g/mol  daterabsorption at 23°C, 50% unidity    Comparison factor (sand Slurry test)   On base of DIN 58 836   Intern test method   Society of Din Salas   Din S	
rean molecular weight  rean method  rean molecular weight  rean molecular weight  rean method  rean molecular weight  rean method  rean molecular weight  rean method  rean molecular weight  rean molecular weight  rean method  r	PE-HMW
C   g/mol	> 0,955
Aderabsorption at 23°C, 50% midity    Comparison   ISO 62   %	~ 2-4
International properties mesured at normal climate, ISI 291-23/50     International properties mesured at normal climate, ISI 291-23/50     International properties method   International properties     IsO 527	
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S3455   S	37
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ISO 527   SO mm/min.   SO mm/min.   SO 527   MPa	> 20
Sommonian   Som	. =-7
mm/min. odulus of elasticity (tensile)  ISO 527  MPa  DIN 53 453 ISO 179  ISO 11542-2  Incre-hardness D IsO 868 R IsO 2039- 1 (358/30)  Incre-hardness  Iso 2039- Incre-hardness  Iso 2039- Incre-hardness  Iso 2039- Incre-hardness  Iso 2039- Is	> 50
SO 527   MPa   DIN 53   kJ/m²   A53   ISO 179   ISO 179   ISO 17542-2   ISO 868 R   D skala   ISO 2039-1   (358/30)   ISO 1359   Part 1 & 2   ISO 11359   Part 1 & 2   ISO 11359   Part 1 & 2   ISO 11359   T mo (long term)   ISO 15O 306   IEctrical properties, ISO 291-23/50   ISO 306   IECtrical properties, ISO 291-23/50   IEC 243-1   KV/mm   ISO 243-1   KV/mm   ISO 291-23/50   IEC 243-1   KV/mm   ISO 291-23/50   ISO 291-23/50   IEC 243-1   KV/mm   ISO 291-23/50   ISO 291-2	
DIN 53	~900
453   ISO 179   ISO   KJ/ m²   ISO   11542-2   ISO   1542-2   ISO   150   150   ISO   150   ISO   150   ISO   IS	
ISO 179 ISO kJ/ m² ISO 11542-2  INFORMATION BOTH STATE OF THE PROPERTY OF COMMENT OF COM	No break
ISO	NO DIGUI
11542-2	> 100
hore-hardness D ISO 868 R D skala  Ball indentation hardness ISO 2039- 1 (358/30)  hermal properties  hermal conducitivity at 23°C  hermal conducitivity at	/ 100
ISO 2039- 1 (358/30)  hermal properties  nermal conducitivity at 23°C  nefficient of expansion between 3-80°C  ax. use temperature lependent on mechanical stress)  icat-softening temperature  VST/B/50 (SO 306)  lectrical properties, ISO 291-23/50  ielectric strength  ISO 2039- 1 (358/30)  Mpa  Mpa  Mpa  Mpa  Mpa  Mpa  Mpa  Mp	
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thermal properties  Thermal conducitivity at 23°C  Thermal co	40
Comparison   Com	+∪
hermal properties  nermal conducitivity at 23°C  wire  methode  ISO 11359  Part 1 & 2  T mo (short time)  T mo (long term)  icat-softening temperature  VST/B/50 ISO 306  Iso 306  IECtrical properties, ISO 291-23/50  ielectric strength  IEC 243-1  KV/mm	
resistance wire methode  oefficient of expansion between 3-80°C  ax. use temperature lependent on mechanical stress)  icat-softening temperature  VST/B/50 ISO 306  resistance wire methode  ISO 11359 Part 1 & 2  T mo (short time)  T mo (long term)  VST/B/50 SO (SO 306)  resistance W  m • K  m • K  m • K  m • K  m • K  m • K  M  C - 1  Part 1 & 2  C   Short time)  T mo (short time)	
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methode	> U,4U
ISO 11359   °C - 1	
Astronomical Stress   Part 1 & 2	~ 1,5 • 10 <sup>-4</sup>
Ax. use temperature   T mo   °C	~ 1,5 • 10 =
(short time)	
(short time)	. 440
T mo	~ + 110
(long term)	200 to : 20
icat-softening temperature VST/B/50 °C ISO 306  lectrical properties, ISO 291-23/50 ielectric strength IEC 243-1 KV/mm	- 200 to + 80
ISO 306   lectrical properties, ISO 291-23/50   lelectric strength   IEC 243-1   KV/mm	
lectrical properties, ISO 291-23/50 ielectric strength IEC 243-1 KV/mm	~ + 80
ielectric strength IEC 243-1 KV/mm	
	~40
nsulation resistance IEC 93 Ω • m	~ 10 <sup>9</sup>
IEC 93 Ω	~ 10 <sup>9</sup>

The data presented in this section are to be seen as a guide and may vary depending on the processing method and test specimen used. In general, the figures are averages of tests performed on extruded sheets with a thickness of 4 mm. In the case of sheets manufactured by means of pressing, testing is generally performed on sheets with a thickness of 20 mm. Deviations may be possible if sheets are not available in these specific thicknesses. The suitability of a material for a specific area of application must be checked by the processor or end user. All technical specifications are provided only as a guide for planning purposes. They do not constitute a guarantee of specific properties or qualities. For further information, please contact us under contact@stabline.com

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#### **Dear Customer**

On June 1, 2007, the European chemicals law which had applied up to that date was replaced by the socalled REACH Regulation (EU Regulation 1907/2006/EC). REACH stands for Registration Evaluation, Authorisation and Restriction of Chemicals. One of the rules specified by the REACH Regulation is that all substances (chemicals and preparations) which are manufactured in the EU or are imported to the EU have to be pre-registered and registered with the European Chemicals Agency (ECHA). The REACH Regulation applies to chemicals and preparations. Polymers are explicitly excluded from registration and evaluation (as per Article 2 Para. 9).

The STABline range of products comprises semifinished parts, pipes and fittings which are made solely of polymer materials. Therefore, they are not subject to the REACH Regulation.

As a plastics processing company, we cannot have our products registered, nor are we obliged to. Within the scope of the supply chain described by REACH, plastics processing companies are socalled "downstream users". One of our obligations as downstream users is to verify the fact that our own suppliers handle the raw materials delivered to us in a REACH-compliant manner.

We met our obligations within this area during the pre-registration phase from 1.6. - 30.11.2008. If the availability of individual raw materials is limited by REACH in future, we will switch to REACH-compliant alternatives.

In addition, we are obliged to disclose information about the constituents of our products: we confirm that our products do not contain any substances in concentrations of > 0.1% (w/w) which are on the candidate list (Candidate List of **S**ubstances of **V**ery **H**igh **C**oncern, SVHC) issued by the European Chemicals Agency (ECHA).

As downstream users, we are enjoined to inform our suppliers how the raw materials delivered to us are used (in our case: manufacture of semi-finished plastics, pipes, fittings and finished products by means of extrusion, pressing and injection moulding) so that the use becomes a so-called "identified use".

In order to improve the exchange of information along the supply chain, it is advantageous to also receive information about how our customers subject our products to further processing. Please feel free to pass this information on to us by contacting us.

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# SAFETY DATA SHEET according to 1907/2006/EC Article 31

Revision: 07 / 2009

1.Identification of Manufacturer details:	FAHRNER-STABline ZA Sud Val de Moder 67 350 NIEDERMODERN
2. Possible dangers	unknown
3. Composition / Indications to Components	Chemical characteristics: polymer of ethylene CAS-number: not necessary
4. First-aid measures	General comment: medical aid is not necessary First-aid measures: none Routes of exposure: none Symptoms / effects: none
5. Fire-fighting measures	Suitable fire-fighting appliance: water fog, foam, fire fighting powder, carbon dioxide Hazard warning notice: not applicable
6. Measures in case of unintended Release	Person-related measures: none Environmental protection measures: not applicable Cleaning equipment: not applicable Unsuitable cleaning products: not applicable
7. Handling and storage	Handling: no special regulations must be observed Storage: unlimited good storage property
8. Limitation of exposition	Special design of techn. processing facilities: not required Tolerance levels: none Exposure measurement procedures: none Respiratory protection: not required Eye protection: not required Body protection: not required
9. Physical and chemical properties	Phenotype Phenotype / form: semi-finished product, solid state Colour: multicolor to black Smell: not applicable  Change of state Crystalline melting range: 126-130 °C Flash point: not applicable Flash point: ~ 350 °C  Other remarks Density: 0.955 g/cm³

Page: 1 of 2

Safety Data Sheet according to 1907/2006/EC Article 31

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10. Stability and reactivity	Thermal decomposition: above appr. 300 °C Dangerous decomposition products: Besides carbon black also carbon dioxide and water as well as low molecular parts of PE will develop during the burningprocess. In case of incomplete burning also carbon monoxide may arise.  Use of stabilisers: none Exothermic reactions: none Notices regarding state of aggregation: none Conditions to be avoided: none Substances/media to be avoided: none
11. Toxic indications	During several years of usage no effects being harmful for the health were observed.
12. Ecological indications	No biodegradation, no solubility in water, no effects being harmful to the environment must be expected.  Mobility: not applicable Accumulation: not applicable Eco-toxicity: not applicable
13. Waste-disposal indications	Can be recycled or can be disposed of together with household rubbish (acc. to local regulations).  Waste key for the unused product: EAK-Code 120 105  Waste name: waste of polyolefine
14. Transport indications	No dangerous product in respect to / according to transport regulations Notice/symbol transport containers: none Special marking for containers: none
15. Instructions	Marking according to GefStoffV/EG: no obligation for marking Water danger class: class 0 (self classification) Domestic requirements to be observed: none
16. Further Indications	The indications are based on our todays knowledge. They are meant to describe our products in respect to safety requirements. They do not represent any guarantee of the legal guarantee regulations.

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# STABline® Dunnage Outrigger Pads - Guidance On Safe Use

**STABline** Dunnage Outrigger pads are produced to spread loads imposed by stabilizer jacks upon the surface on which they are deployed and to act as a load spread/ leveling pad in lieu of timber sleepers.

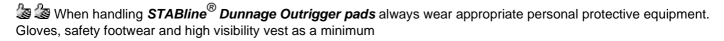
Pad choice should be made taking into account the type of duty and conditions likely to be encountered during operations.

The ground beneath the pads should always be firm and level. An appropriate investigation should establish the bearing capacity of the ground to be loaded to ensure the pad area is sufficient to avoid exceeding permissible bearing capacity limits.

The size / make up of a load spread pad for any given load is dependent upon the bearing capacity of the ground, the applied load and the area over which the load is applied.

Plant operator training programs should include training on the use / deployment of stabilizer pads and leveling dunnage outrigger pads and they should only be used by qualified operators.

#### The following general rules should apply at all times:



- Remove dunnage outrigger pads from the secure stowage bracket / position
- Ensure the dunnage outrigger pads is clean and free of debris prior to use
- Check the dunnage outrigger pads layout / size is correct for the item of plant / planned works
- Position vehicle on firm and level ground, as per manufacturers instructions
- Extend outrigger beams as per manufacturers instructions
- Employing best practice manual handling technique place dunnage outrigger pads set up centrally beneath the vertical jacks, ensuring there is no debris beneath the dunnage outrigger pads and that is has full contact area with the ground beneath it. A sand bed may be required to ensure optimum load spread
- Apply stabilizer loads to the dunnage outrigger pads ensuring central location as the legs are deployed
- Ensure there is no deformation excessive movement / settlement beneath or surrounding the dunnage outrigger pads prior to commencing work. If any doubt exists regarding pad / ground suitability do not proceed / terminate operations and seek advice from a suitably competent person
- Ensure constant vigilance / regular inspection of the dunnage outrigger pads / surrounding ground
- Similarly, during operations; if in any doubts exist regarding dunnage outrigger pads / ground suitability do not proceed /terminate operations and seek advice from a suitably competent person
- Upon completion of operations, clean off the dunnage outrigger pads and ensure safe / secure stowage on the vehicle for transit

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#### **Additional Guidance Notes:**

- Dunnage outrigger pads should not be used to bridge voids.
- Dunnage outrigger pads should not be used on brittle surfaces such as manhole covers and drain grating.
- Dunnage outrigger pads should not be used to impose loads beyond the minimum required distance from the edge of excavations, river banks, sea walls and similar hazardous situations.
- Dunnage outrigger pads deformation is an indication that the loading / ground conditions require a higher specification pad.
- Dunnage outrigger pads which become deformed should be replaced.
- Dunnage outrigger pads and lifting handles should be regularly checked for wear and security and replaced if necessary.
- Dunnage outrigger pads should be stored away from heat sources likely to exceed 80°C.
- To avoid the typical low friction cut face of newly produced Outriggers pads, the **STABline** Dunnage Outrigger pads could be provided with a unique safety grip finish to both upper or/and lower face.

Only this surface, combined with *STABline* unbreakable engineered Thermoplastic construction will offer you a maximum of Safety and Security to your Staff!

For more informations or advices, please visit our website <a href="www.stabline.com">www.stabline.com</a> or contact us by phone +33 388 077 334 or mail contact@stabline.com

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# **IPAF ADVICES – please take them in consideration!**

