

Order Flow

The screenshot shows the 'Offerte' (Quote) form. At the top, there are navigation links: Bonnen, Magazijn, Contacten, Rapporten, Help, and Beheer. The user is logged in as 'User Admin'. The form fields include: Nummer: 20120079, Aanmaakdatum: 15-05-2012, Operator: Admin, and Status: aangemaakt. There are input fields for Referentie and Externe referentie. Below these are fields for Beschrijving and Boodschap. Further down, there are fields for Uitvoerder, Leverancier, Bestemming, Deadline (with a note 'Klik om een datum te kiezen'), and Kostenplaats (set to 'geen'). At the bottom, there is a table with columns: Product, Hoeveelheid, Eenheid, Prijs/E, Prijs, and BTW.

Product	Hoeveelheid	Eenheid	Prijs/E	Prijs	BTW
✓ Spijker	12,00	1,40	doos	45,00	540,00
Subtotaal				540,00	
Korting of toeslag					
Totaal (exclusief btw)				540,00	
Totaal (inclusief btw)				653,40	

The screenshot shows the 'Zoeken in Magazijn' (Search in Warehouse) page. It features a search bar and a sidebar with filters for Product and Groep. The main content area displays details for a product named 'Schroefka'. The details include: Nummer: 96, Inhoud: 2,00, Stock: 15,00, Aankoopprijs: 0,00, Verkoopprijs: 0,00, and Eenheid: Anders eenheden. There is also a section for 'Magazijn' with filters for M1, A1, A2, Electriciteit, and Test 1.

The screenshot shows the 'Bonnenoverzicht' (Orders Overview) page for the year 2012. It features a 'Start nieuw' button and a grid of order cards. The cards include: Offerte (20120079, 15-05-2012, aangemaakt), Defensie, Bestelbon producten, Afschafbon, Leveringsbon, and Factuur (20120080, 15-05-2012, aangemaakt). There is also a 'Bestelbon grondstoffen' card.

Order *Flow* is stock & order management

- **Web application**
- **Management of orders from offer to invoice**
- **Customizable workflow**
- **Stock management**
- **Document management**
- **Reporting**

Pharo **inside !**

- **Developed with Pharo, deployed in Gemstone**
- **Built using**
 - web interface via **Seaside**
 - jQuery widget integration with **jQuery Widgetbox**
 - development database in **GOODS**
 - testing with **WebTester, SeasideTesting & Webdriver-Zinc solution***
 - internationalization with **Gettext**