The Chaîne des Rôtisseurs, is the oldest gastronomic association in the world, founded in France in 1248 under the reign of King St. Louis as the "Royal Guild of Goose Roasters". It is an international gastronomic society dedicated to bringing together professional and nonprofessional members from around the world who appreciate wine, cuisine and fine dining. With over 25,000 members in about seventy five countries, the Chaîne is forever expanding and evolving through the creation of new "Baillages". One unique point about the Chaîne is that membership is transferable worldwide. This means that if you become a Chaîne member in one country and then for professional or personal reasons you move to another country, your membership is still valid. Additionally, it also allows you to be part of the Chaîne's international network and participate in Chaîne events and activities in different countries across the globe. The society also supports and promotes the future of young cooks and Sommeliers, and sponsors several food release programs through the Chaîne Foundation. The Bailliage of Portugal operates a cookery school in Évora to facilitate the insertion of needy youngsters in the active life, which requires your contribution and support!

Confrérie de la Chaîne des Rôtisseurs

Baíllíage de l'Algarve Friendly Lunch, February 10th, 2017 Almoço Convivial, 10 de fevereiro de 2017 **"SOLAR DO FARELO"**



Várzea do Farelo Mexílhoeíra Grande

Owner / Manager: Fernando Días

Bailliage de l'Algarve :

Gastronom School

Jean Ferran, Bailli provincial, Sud du Tage

Alto dos Anjos, Apt.33, 8550-909 Monchique Tel : (+351) 282 912 822 Fax : (+351) 282 912 722

Contact: ferran@monchique.com

Copo de Espumante Borges

Welcome glass of Borges Sparkling Wine

Vinhos Tinto e Branco da pipa a discrição

White and Red Wine from the Barrel at discretion

Gambas fritas c/ Alho Pan Fried Prawns w/ Garlic

Queijo de Cabra derretido Melted Goat Cheese

Perna de Borrego Estufada Stewed Leg of Baby Lamb

Festival de Sobremesas Selection of Desserts