

1. Record Nr.	UNINA9910828347803321
Autore	Dongen W. van
Titolo	Towards a democratic division of labour in Europe? : The Combination Model as a new integrated approach to professional and family life // Walter Van Dongen
Pubbl/distr/stampa	Brussels : , : Research Centre of the Flemish Government, , 2009 ©2009
ISBN	1-282-12125-1 9786612121258 1-84742-295-0
Descrizione fisica	1 online resource (299 p.)
Disciplina	306.36094
Soggetti	Work and family Sexual division of labor Work and family - Europe Sexual division of labor - Europe Livres electroniques. Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	TRAITEMENT SOMMAIRE. Titre de l'ecran-titre (visionne le 7 fevr. 2014).
Nota di contenuto	The division of professional and family labour -- An integrated conceptual approach to daily life -- A new normative approach to the division of labour in society -- Actual evolution of the division of professional and family labour -- The complete combination model as the basis for an integrated policy in a strong democracy -- Policy perspectives for the realisation of the complete combination model -- Major results.
Sommario/riassunto	"Towards a democratic division of labour in Europe? starts from the challenge of balancing these values in all sections of modern society, introducing the Combination Model as a scientific tool for studying the division of professional and family work. Following an integrated conceptual approach, the book explains the historical evolution of the

division of labour in modern welfare states. Three policy models are developed to illustrate how a democratic division of labour can be conceived in the long term and the Complete Combination Model is presented as the most suitable for the development of an integrated policy programme." "This book offers inspiration to all scientists, policy makers, representatives of societal organisations and managers who are searching for new theoretical, empirical and policy perspectives."--
Jaquette.
