











- Observation of your own team
 - Feedback to players & coach

- Observation of opponent team
 - preparation of competition







Observation of international competition

trends & development

- Observation of players
 - scouting & individual development

Aims













- Written / graphical data collection
 - Observation-sheet / pictures of throwings
- Omputerized data collection
 - e.g. FiveStrikes
- Video & Computerized data collection
 - e.g. FiveStrikes







- Criteria for analysis
 - Quantity of information
 - Availabilty of information

















• Qualitative Oberservation (in attack)

Release-action

individual (1:1) cooperative (2:2 /3:3) team-play (conceptions)

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Team Moves, Planning within the teams association

Small Groups: Cooperative play, Parallel play, Crosses, Blocking, Double passing

Individual Performance: Actions/Position variables, Playing around with and without ball, 1 and 1 variations (technical-tactical)





• Qualitative Oberservation (in attack)

Release-action

individual (1:1) cooperative (2:2 /3:3) team-play (conceptions)

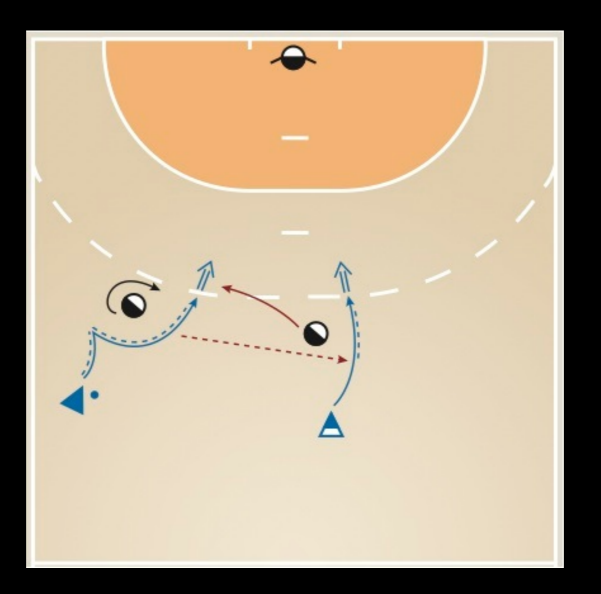
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game-advantage position-advantage numerical superiority numerical equality in big space





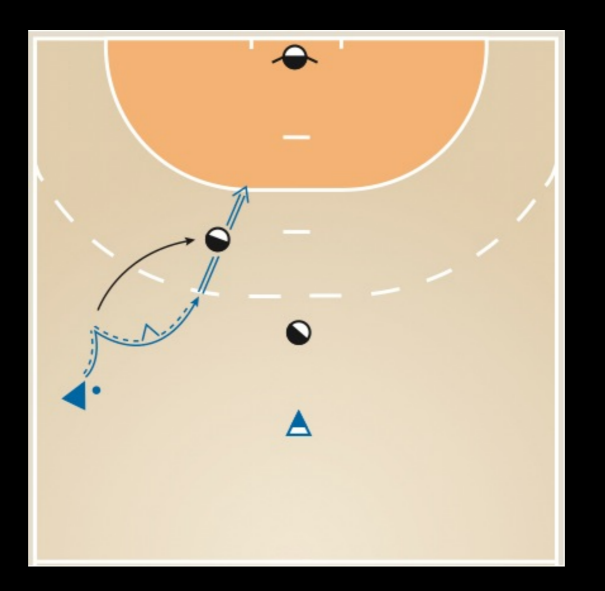
• Game-advantage 1. rank







• Game-advantage 2. rank







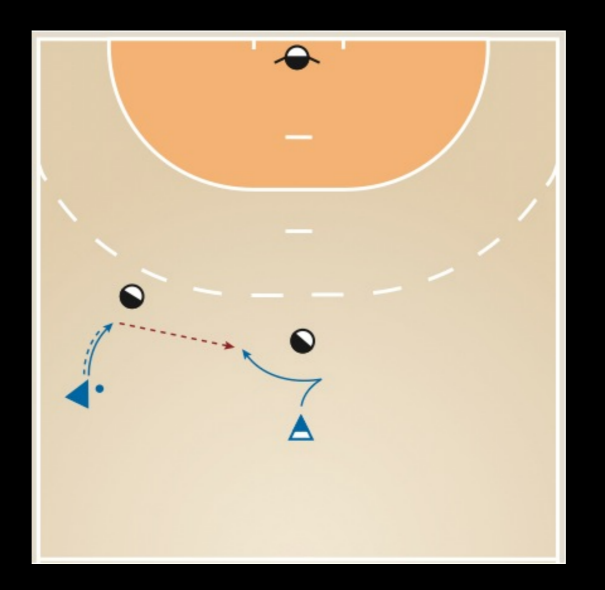
• Position-advantage 1. rank







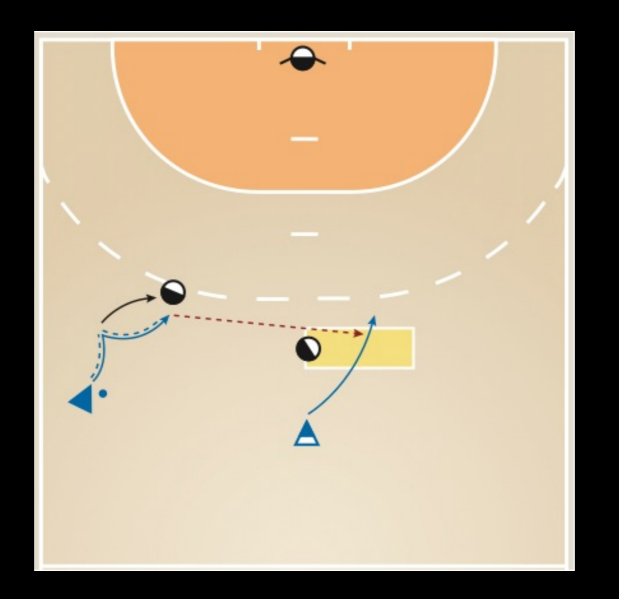
• Position-advantage 2. rank







• Position-advantage 3. rank







● Qualitative Oberservation (in attack) <u>Release-action</u> → <u>Following-action</u> → <u>Result</u>

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individual (1:1) cooperative (2:2 /3:3) team-play (conceptions)

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discription of the way of the ball Items from Quantitative Observation

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game-advantage position-advantage numerical superiority numerical equality in big space